OPTIMISING CUTTING PARAMETERS FOR HOT TURNING ON EN31 MATERIAL

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Abstract— In any type of machining process the surface roughness plays an important role. In these the product is judge on the basis of their (surface roughness) surface finish. In machining process there are four main cutting parameter i.e. cutting speed, feed rate, depth of cut, spindle speed. For obtaining good surface finish, we can use the hot turning process. In hot turning process we heat the workpiece material and perform turning process multiple time and obtain the reading. The taguchi method is design to perform an experiment and L18 experiment were performed. The result is analyzed by using the analysis of variance (ANOVA) method. The result Obtain by this method may be useful for many other researchers.

Keywords— Hot turning, Temperature measure, Machinability, Taguchi and ANOVA method, Surface roughness, High carbon alloy steel.

I. INTRODUCTION
As due to technological development in industries the world require high strength and hardness material. these type of material is difficult to machining on the conventional lathe machine, which damage tool and surface finish obtain is not so good. These also proved to be costly. So we can overcome these problem by using hot turning process which give good surface finish. The process of heating the work piece material to make it softer and obtain the good surface finish is called hot turning.

Heating methods
A heating of material has different ways. They are
1) A butane gas (C4H10) flame are used for heating EN- 31 material.
2) The electronics device infrared thermometer is sensing the temperature. It is used for the measure the temperature.

Cutting Parameter For Hot Turning Process.
Cutting speed (Vc), feed rate (fs), depth of cut (dc) and workpiece temperature (°C) these are the major factor of hot turning process.
A) Cutting speed (Vc)
Cutting speed always refer to the spindle of workpiece. It is expressed
In meter per minute (m/min).
The standard formulae of cutting speed (Vc) = π*D*S/10000
B) Feed Rate (fs)
The feed rate is expressed in mm of tool advancement per revolution Of the spindle, or mm/rev.
Fs=S*f*N
C) Depth of cut it is measure for mm

II. CHEMICAL COMPOSITION OF EN-31 MATERIAL IS SHOWN IN FOLLOWING

Table no. 1 Chemical compositions of EN-31

<table>
<thead>
<tr>
<th>C</th>
<th>Mn</th>
<th>Cr</th>
<th>S</th>
<th>Si</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.90-1.20%</td>
<td>0.30-0.75%</td>
<td>1.00-1.60%</td>
<td>0.050% max</td>
<td>0.10-0.35%</td>
<td>0.050% max</td>
</tr>
</tbody>
</table>

The hot turning is done on EN31 material which use as tool material and high speed steel is use as a workpiece material. A butane gas can is used for heating the workpiece material, the temperature of workpiece surface is measured by using temperature sensing device is Called as infrared thermometer. It measure temperature without coming in contact with the object. The experiment is carried out on different levels.
Taguchi L18 orthogonal array is considered for experimentation and input parameter are assigned to surface roughness column. For these reasons there have been research development with the objective of optimizing the cutting condition to the good surface finish.
The high operating temperature effect on the material while turning operation and process the softness on which makes the machining process easier and increases the tool life.
The observed low surface roughness with increase of cutting speed.
Surface methodology is used for modeling and optimizing of surface roughness in lathe machining.

An optimal machining parameter can easily using response surface methodology.

A response surface method (RSM) is more practical economical to use are considered as most important are used the independent variable is the experiment response.

Machining, quality of the part can be achieved only proper cutting conditions. RSM is the collection of mathematical and statistical techniques that are useful for modeling and analysis of problem.

**Tool Information:-**
We use high speed steel as a tool material the life of the is depend on the proper selection of the proper cutting speed and feed rate. While depth of cut and workpiece has less effect.

### III. TAGUCHI METHOD

Taguchi method is an important tool by which we can design a high quality system. The good optimized parameter can be obtain by these method. For obtaining these condition it required the use of the strategically designed of experiment taguchi method is easy to adopt for uses with limited knowledge of statistics. Hence has a good popularity in engineering and scientific community.

**Designing an experiment**
The design of experiment involves the following steps

1. Select the independent variables
2. Select of number of level setting for independent variable
3. Select the orthogonal array
4. Independent variables to each column
5. The conducting the experiments
6. The analyzing the data

**1. Select the independent variables.**
The knowledge of the process under the investigation is importance for identifying factor to influence outcome.

The experiment is generally involved in the project.

**2. Select of number of level setting for independent variable.**
The independent variable number of level for each variable decided.

A number of level depends on how the performance parameter is affected due to different level. The higher level depending on whether the relationship is quadratic cubic order. The independent variable and the performance parameter, choose second level.

A after analyzing experiment data, one can decide whether the assumption of level is right or not these based on the percent of contribution and the error calculations.

### 3. Select the orthogonal array.

The orthogonal array, the minimum number of experiments to be conducted fixed based on the total number of degree of freedom in the study. Minimum number of experiments that must be run to study the factor more the total degree of freedom available. These experiment to understand the influence of four different independent variable with each variable having three set values an L18 orthogonal array might be right choice. Interaction between the material and temperature.

### 4. Independent variables to each column.

These method conducting the experiment the knowledge of the process under the investigation important for identifying the factor.

A comprehensive factor input to the experiment is involved in the project.

### 5. The analyzing the data

These experiment is the combination three different factor level, in the values of each level of particular independent variable is calculated sum of square deviation of a particular variable indicate performance parameter is sensitive to change setting.

The conducting the sensitivity analysis and performing an analysis of (ANOVA).

Confirmation experiment is conducted to verify the optimal process parameter obtained from the parameter design. In this paper, the cutting parameter design by the based on taguchi method these method obtained optimal machining performance in hot turning.

Nominal is the best $S/N = 10 \log \left( \frac{\bar{y}}{s_y} \right)$

Larger is the better : $S/N_L = -10 \log \left( \frac{1}{n} \sum_{i=1}^{n} \frac{1}{y_i^2} \right)$

Smaller is the better:

$S/N_S = -10 \log \left( \frac{1}{n} \sum_{i=1}^{n} y_i^2 \right)$

Where $\bar{y}$ is the average of observed data, $s_y^2$ is the variance of $y$, $n$ is the number of observations and $y$ is the observed data.

The $S/N$ ratios are expressed on a decibel scale. Use the objective $S/N_T$ is to reduce variability around a specific target. The system is optimized the response is large as possible $S/N_L$.

$S/N_S$ system is optimized response is as small as possible. Produce minimum surface roughness (RA) in a turning
operation. RA minimum surface roughness in a turning operation.

The use of the parameter design of the taguchi mixed level design to optimize a process.

Identify the performance characteristics and select process parameters to be evaluated.

Determine the number of levels for the process A parameters and possible interactions between the process parameters.

The appropriate orthogonal array and assignment of process parameters to the orthogonal array. Conduct the experiments based on the arrangement of the orthogonal array.

The calculate total loss function and the S/N ratio.

Analyze the experimental results using the S/N ratio and ANOVA.

Select the optimal levels of process parameters.

Verify the optimal process parameters through the confirmation experiment.

IV. PROCEDURE OF EXPERIMENTATION

The experimental performance of hot turning is carried out on the centre lathe machine.

The experiment is performed on the EN31 alloy Steel which used as a workpiece material. these work piece is heated by using the butane gas can under different temperature the size of workpiece material is 40 * 70 mm diameter is 40 mm and length is 70 mm this process size diameter is 38.5 mm the workpiece is heated at three different temperature that is 200˚, 300˚, and 400˚c.

When we heated the workpiece material heat reduce the it is shear strength due to which material get softer. The hot turning test were perform on the workpiece at different cutting speed, feed rate, and depth of cut, the summary of experiment it were is shown in table number 2

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>DF</th>
<th>Seq. SS</th>
<th>Contribution</th>
<th>Adj. SS</th>
<th>Adj. MS</th>
<th>F-Value</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>3</td>
<td>53.82</td>
<td>78.48%</td>
<td>53.82</td>
<td>17.940</td>
<td>17.01</td>
<td>0.000</td>
</tr>
<tr>
<td>Spindle Speed</td>
<td>1</td>
<td>10.01</td>
<td>14.59%</td>
<td>10.01</td>
<td>10.005</td>
<td>9.49</td>
<td>0.008</td>
</tr>
<tr>
<td>Temperature</td>
<td>1</td>
<td>16.87</td>
<td>24.60%</td>
<td>16.87</td>
<td>16.874</td>
<td>16.00</td>
<td>0.001</td>
</tr>
<tr>
<td>Depth of cut</td>
<td>1</td>
<td>26.94</td>
<td>39.28%</td>
<td>26.94</td>
<td>26.940</td>
<td>25.55</td>
<td>0.000</td>
</tr>
<tr>
<td>Error</td>
<td>14</td>
<td>14.76</td>
<td>21.52%</td>
<td>14.76</td>
<td>1.054</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>17</td>
<td>68.58</td>
<td>100.00%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table no. 3 General Linear Model: Surface Roughness( RA) versus Spindle Speed, Temperature, Depth of cut

Equation obtained Taguchi method.
Regression Equation of Surface Roughness( RA)=-2.67 + 0.01988Spindle Speed + 0.01186Temperature + 5.99Depth of cut

Table no.2 Machining setting used in the experiments.

The temperature at workpiece is measured by Infrared sensor without coming in contact with workpiece the temperature measurement of the range of this device is -50˚ to 550˚c has LCD display and power source of 9 volt battery and the whole experiment is carried out.
Table no. 4 Experimental design using the L18 orthogonal result

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Spindle speed (RPM)</th>
<th>Temperature (°C)</th>
<th>Depth of cut (mm)</th>
<th>Surface Roughness (micro-m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>75</td>
<td>200</td>
<td>0.25</td>
<td>2.29</td>
</tr>
<tr>
<td>2</td>
<td>75</td>
<td>200</td>
<td>0.5</td>
<td>3.87</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
<td>200</td>
<td>0.75</td>
<td>5.96</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
<td>300</td>
<td>0.25</td>
<td>4.28</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
<td>300</td>
<td>0.5</td>
<td>4.36</td>
</tr>
<tr>
<td>6</td>
<td>75</td>
<td>300</td>
<td>0.75</td>
<td>5.48</td>
</tr>
<tr>
<td>7</td>
<td>75</td>
<td>400</td>
<td>0.25</td>
<td>6.58</td>
</tr>
<tr>
<td>8</td>
<td>75</td>
<td>400</td>
<td>0.5</td>
<td>6.68</td>
</tr>
<tr>
<td>9</td>
<td>75</td>
<td>400</td>
<td>0.75</td>
<td>8.84</td>
</tr>
<tr>
<td>10</td>
<td>150</td>
<td>200</td>
<td>0.25</td>
<td>3.95</td>
</tr>
<tr>
<td>11</td>
<td>150</td>
<td>200</td>
<td>0.5</td>
<td>7.04</td>
</tr>
<tr>
<td>12</td>
<td>150</td>
<td>300</td>
<td>0.75</td>
<td>7.81</td>
</tr>
<tr>
<td>13</td>
<td>150</td>
<td>300</td>
<td>0.25</td>
<td>5.80</td>
</tr>
<tr>
<td>14</td>
<td>150</td>
<td>300</td>
<td>0.5</td>
<td>6.81</td>
</tr>
<tr>
<td>15</td>
<td>150</td>
<td>300</td>
<td>0.75</td>
<td>7.30</td>
</tr>
<tr>
<td>16</td>
<td>150</td>
<td>400</td>
<td>0.25</td>
<td>5.39</td>
</tr>
<tr>
<td>17</td>
<td>150</td>
<td>400</td>
<td>0.5</td>
<td>6.78</td>
</tr>
<tr>
<td>18</td>
<td>150</td>
<td>400</td>
<td>0.75</td>
<td>10.88</td>
</tr>
</tbody>
</table>

Table no. 3 Response Table for signal to noise ratio Smaller is better.

In fig. no.1 values of parameter for minimum range are; spindle speed = 75 rpm; depth of cut=0.25 mm; Temperature = 200°C (corresponding to lowest Ra in each case). Generally minimum values of Ra given parameters. As the speed increases. And also in case of temperature and depth of cut it increases with increase in temperature or depth of cut.

So from the graph we conclude that minimum RA obtained at speed=75rpm; depth of cut=0.25mm and Temperature=200°C

In conclusion, the optimal level of the process parameters is selected, the final step is to predict and verify the improvement of the performance characteristics using the optimal level of the process parameter.

This is based on the S/N on the analysis the optimal process parameter for surface Roughness (RA) determine as follows:-spindle speed at level 1 (75rpm); Temperature at level 1(200°C); and depth of cut at level 1 (0.25mm). The depth of cut is found to be most influencing factor affecting surface roughness (RA) followed by temperature and spindle speed.

Fig no.2. And Fig no.3 shows the plot of main for SN ratio and the interaction plot for surface roughness (RA).

From the main effect plot of SN ratio observed that the order of process parameters that influences the surface roughness are depth of cut followed by speed and temperature optimal result could be found out from the main effect plot selecting the highest level of SN ratio values from the response table of ratio of RA.
Fig. 3 Interaction plot for RA

Fig no. 4 Illustrates the surface model for surface roughness by wearing the two variable spindle speed and temperature the figure indicates that the surface roughness increases with increase of temperature. Contrary to the temperature, the surface roughness increases with increase of spindle speed.

Fig. 5 shows the effect of spindle speed with respect to depth of cut on surface roughness. From the fig., it has been asserted that the increase of spindle speed increases the surface roughness, whereas the increase of depth of cut increases the surface roughness.

Fig. 6 shows the influence of temperature and depth of cut on surface roughness. It can be asserted that the increase in temperature and depth of cut increases the surface roughness.

V. CONCLUSION

The following conclusion have been derived by applying the grey analysis on hot turning of high carbon alloy steel. The experimental result clearly show that a spindle speed 75 rpm, feed rate (FDs) at 0.4 mm/rev, workpiece temperature 200°C, Will give the optimum result for hot turning of EN31 material. Based on the Taguchi method and ANOVA, depth of cut has a dominant effect of almost 49.16% in contribution ratio, workpiece n temperature has 24.17% and spindle speed 14.27% influence on the surface roughness, tool life, and metal removal rate in hot turning of high carbon alloy steel. The machining parameter set at their optimum levels can ensure significant improvement in the process parameter.

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