Optimization of Machining Parameters on 7075 Aluminum Alloy using Taguchi and ANOVA for Surface Roughness

T. Vijaya Babu, P. Satyanarayana Raju, M. Ashok Kumar, KVP Chakradhar

Abstract: Optimization of the parameter to provide best solution to reduce the tool wear, surface roughness, cutting forces presented using optimization technique. In present work an experimental study is made. In this Taguchi design of experiment methodology for optimization of parameters on 7075 Aluminium alloy using tungsten coated electrode. Experiments were conducted based on L27 standard orthogonal array with three processes parameters are cutting speed, feed, depth of cut. Electrical discharge machining is generally calculated on the basis of Surface Roughness (SR), Tool wear rate (TWR) and cutting force (CF). The ANOVA (Analysis Of Variance) is used to study the performance characteristics in turning operation. ANOVA placed an important role for producing higher roughness. Finally the software, MINITAB 17 was used and results obtained.

Keywords: 7075 Aluminium alloy, SR, Taguchi, ANOVA.

I. INTRODUCTION

Taguchi method is developed by Dr. Genichi Taguchi. Taguchi method is statistical method to to improve the product quality. In this method two stages are involved: system design, parameter design, by using Taguchi design to reduce the number of experiments. It also best technique for high quality system design. The manufacturing industries are continuously challenged for achieving higher productivity within less time. Engineers faced a problem to find out the optimal parameters for the output and to increase the output by using available resources. 7075 Aluminium alloy is widely used in non-ferrous material in engineering applications. It is used for manufacturing of gears, regulating valve parts, meter shaft, aircraft, keys, gears and defense applications. Analysis of Variance is used to study the performance characteristics. Aluminium alloy used in advanced applications because of high strength, durability, low density, machinability and relatively lower cost. Productivity play a main role in today’s manufacturing market. Taguchi method is used to improve the product quality. EDM (Electrical Discharge Machining) is a non-traditional manufacturing process used in industry for machining of all types of materials. In EDM material is removed by melting and vaporization of work material due to occurring electrical sparks with in a dielectric medium.

II. LITERATURE SURVEY

Payaghan et al., [1] results revealed that pulse current and on time are significant factors in MRR. The value of MRR steadily increases with increase in values of current and pulse on time. Gopalakannan et al., [2] stated that material removal rates, SR and tool wear rates are incremented as with increase in pulse current and on time. Nanimina et al., [3] results revealed that MRR is increasing as the levels of pulse on time and current are growing. However, TWR showed decreasing trend with increase in above parameters. Karthikeyan & Sornakumar [4] observed that MRR and SR are increased by the increase in current. The material removal rate was found to be decreasing with increase in the percent weight of silicon carbide. Nagit et al., [5] found that an increase in pulse duration will results in increased electrode wear and increased material removal rates. EWR was also found to be more with small values of diameter. High value of pulse-on time decreased the dimensional accuracy. Adrian et al., [6] stated that an increase in electrode diameter increase the MRR and reduce the tool wear rate. Increasing pulse on time gives more tool wear rates. Also, increase in pulse on time increase metal removal rate. Lin et al., [7] assisted the standard EDM with magnetic force and obtained better MRR, SR and lesser TWR. Assisted magnetic force helped to expel debris from the machining gap more easily and quickly. Yilmaz et al., [8] machined Inconel 718 and Ti-6Al-4V with single and multichannel electrodes and revealed that single channel electrodes give better MRR but had made more damage to surface. Ahamed et al., [9] stated that MRR and SR are increasing as current is increasing, while MRR decreased as pulse on time increased. MRR showed rise with increasing pulse off time levels. Khan [10] found that the increase in current and gap voltage values increased the electrode wear rates. Wear ratio was also found to be increasing with increasing current. Mohan et al., [11] found that the positive polarity gives high MRR and increase in current levels increased the MRR further. TWR also increased with increase in current levels, while decreased pulse on time values decreased the SR. Karthikeyan et al., [12] reported that the increase in current increases MRR, TWR and SR. Also, increase in
pulse time, decreases the MRR, TWR and slightly increases the surface roughness. Muller & Monaghan [13] reported increasing MRR with increasing pulse on time and current levels, but up to an optimal value. Hocheng et al., [14] stated that MRR was proportional to input current and pulse on time values. They recommended short pulse on time and large current combination to obtain minimal crater size while machining. Ramulu & Taya [15] found that material removal rate show growth with increase made in the power of the electrode while machining 2124 aluminium MMC. S. S. Mahapatra et al. [16] investigated Optimization of WEDM process parameters using Taguchi method. Machining operation in WEDM is a challenging one because of more responses like metal removal rate (MRR), surface finish (SF) and cutting width (KERF). The relationship between control factors and responses are recognized by nonlinear regression analysis through mathematical model, GA and , a popular revolutionary approach were employed to multiple objectives optimisation. Speeding and Wang [17] formed a mathematical models to forecast material removal rate Ra and MRR during WEDM of D-2 tool steel for various machining conditions. Zahid A.Khan et al.[18] carried out multi objective optimization of WEDM Control process parameters using Taguchi Grey Relational Analysis method. Taguchi’s L 16 Orthogonal Array have been used for conducting experiments and investigates the effect of the WEDM process parameters on the average surface roughness and the KERF width of the stainless steel (SS 304).

III. EXPERIMENTAL PROCEDURE

The tests on the work piece were conducted on ELECTRONICA EZE Cut NXG WEDM Machine shown in fig 1. 7075 aluminium is used to this experiments. DOE are designed by full factorial design experiments. In this work turning of 7075 aluminium alloy, experiments were conducted by considering these main processes parameters such as speed, feed, depth of cut at 3 level –low, medium and high. According to the 3 level full factorial design of experiments 27 were designed and conducted .CNC machine play an main role in modern machining industry.

![Figure 1. Electronica Ezee Cut Nxe Wedm Machine](image)

**Table 1 : Chemical composition 7075 Aluminium alloy**

<table>
<thead>
<tr>
<th>Element</th>
<th>Weight (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>87.1-91.4</td>
</tr>
<tr>
<td>Zinc</td>
<td>5.1-6.1</td>
</tr>
<tr>
<td>Copper</td>
<td>1.2-2.0</td>
</tr>
<tr>
<td>Chromium</td>
<td>0.18-0.28</td>
</tr>
<tr>
<td>Iron</td>
<td>Max 0.5</td>
</tr>
<tr>
<td>Magnesium</td>
<td>2.1-2.9</td>
</tr>
<tr>
<td>Manganese</td>
<td>Max 0.4</td>
</tr>
<tr>
<td>Silicon</td>
<td>Max 0.4</td>
</tr>
<tr>
<td>Titanium</td>
<td>Max 0.2</td>
</tr>
<tr>
<td>Other</td>
<td>0.05</td>
</tr>
</tbody>
</table>

**Table 2 : Mechanical Properties of 7075 Aluminium alloy.**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultimate strength</td>
<td>572</td>
<td>Mpa</td>
</tr>
<tr>
<td>Yield strength</td>
<td>503</td>
<td>Mpa</td>
</tr>
<tr>
<td>Fatigue strength</td>
<td>159</td>
<td>Mpa</td>
</tr>
<tr>
<td>Shear strength</td>
<td>331</td>
<td>Mpa</td>
</tr>
<tr>
<td>Density</td>
<td>2.8</td>
<td>gm/cm³</td>
</tr>
<tr>
<td>Elongation</td>
<td>9-Mar</td>
<td>%</td>
</tr>
<tr>
<td>Modulus of elasticity</td>
<td>71.7</td>
<td>GPa</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>0.33</td>
<td>-</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>130</td>
<td>W/m-K</td>
</tr>
<tr>
<td>Melting point</td>
<td>477-635</td>
<td>°C</td>
</tr>
</tbody>
</table>

1. **Control factors**: Experiments were planned using 3 level full factorial design. These cutting parameters are: cutting speed (m/min), feed (mm/sec), depth of cut (mm) and over all 27 experiments were conducted.

2. **Instruments used for measuring weight of work piece in initial and final weight**.
MRR = (Wc – Wf) / ρ x T mm³/sec
Wc = Initial weight of work piece (gm)
Wf = final weight of work piece (gm)
T= machining time (sec)
ρ = density of material (kg/m³)

3. Taguchi approach: It is used to determine the quality of characteristics. Loss function value are connected to S/N ratio. ‘Signal’ represents the desired values for output characteristics and ‘Noise’ represents the undesirable value for output characteristics. These categories are used to analyze S/N ratio i.e lower is better, nominal is better, higher is better.

### Table 3: Parameters with Levels

<table>
<thead>
<tr>
<th>S.No</th>
<th>Parameters</th>
<th>Units</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cutting speed</td>
<td>rpm</td>
<td>150</td>
<td>200</td>
<td>250</td>
</tr>
<tr>
<td>2</td>
<td>Feed rate</td>
<td>mm/rev</td>
<td>0.1</td>
<td>0.15</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>Depth of cut</td>
<td>mm</td>
<td>0.25</td>
<td>0.5</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 4: Response table for Material Removal Rate (MRR)

<table>
<thead>
<tr>
<th>Level</th>
<th>Cutting speed</th>
<th>Feed rate</th>
<th>Depth of cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.606</td>
<td>6.606</td>
<td>5.236</td>
</tr>
<tr>
<td>2</td>
<td>5.426</td>
<td>5.152</td>
<td>5.268</td>
</tr>
<tr>
<td>3</td>
<td>5.862</td>
<td>4.135</td>
<td>5.39</td>
</tr>
<tr>
<td>Delta</td>
<td>1.257</td>
<td>2.471</td>
<td>0.154</td>
</tr>
<tr>
<td>Rank</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

IV. RESULT AND DISCUSSIONS:

Miniautm 17 statistic software has been used for analysis of experimental work. It provides for calculation results of S/N ratio. The objective of present work is to reduce the machining time and increase the MRR and SR in turning processes operation.

a) Analysis for Signal-to-noise ratio

Larger is better performance characteristics is selected to obtain material removal rate. Smaller the better performance characteristics is selected to obtain machining time.

b) Response table for machining time

S = 0.298941  R-sq = 50.19%  R-sq(adj) = 35024%  R-sq(pred) = 9.22%

(c) Regression Equations

Surface roughness = 1.7041 + 0.1248 cutting speed_150 + 0.0081 cutting speed_200
- 0.1330 cutting speed_250
- 0.2763 feed rate_0.10
+ 0.0315 feed rate_0.15
+ 0.2448 feed rate_0.20
+ 0.1093 depth of cut_0.25
+ 0.0215 depth of cut_0.50
- 0.1307 depth of cut_1.00

Cutting force = 13.94 - 2.19 cutting speed_150 + 0.34 cutting speed_200
+ 1.85 cutting speed_250
+ 4.31 feed rate_0.10 - 0.50 feed rate_0.15
- 3.82 feed rate_0.20
- 0.33 depth of cut_0.25 - 0.12 depth of cut_0.50
+ 0.45 depth of cut_1.00

Tool wear = 0.24778
- 0.01111 cutting speed_150 + 0.03111 cutting speed_200
- 0.02000 cutting speed_250
- 0.1111 feed rate_0.10 + 0.02889 feed rate_0.15
+ 0.08222 feed rate_0.20
+ 0.03556 depth of cut_0.25 + 0.01222 depth of cut_0.50
- 0.04778 depth of cut_1.00
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The experimental results of surface roughness values were analyzed. The percentage of individual parameters were well determined using ANOVA. Taguchi cannot create and find the effect of individual parameters on entire processes. Using MINITAB17 software and ANOVA module is used to investigate the effect of parameters.

### Table 7: ANOVA – Result for surface roughness

<table>
<thead>
<tr>
<th>Source</th>
<th>DOF</th>
<th>Adj SS</th>
<th>Adj MS</th>
<th>F-value</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting speed</td>
<td>2</td>
<td>0.2999</td>
<td>0.14996</td>
<td>1.68</td>
<td>0.212</td>
</tr>
<tr>
<td>Feed</td>
<td>2</td>
<td>1.2354</td>
<td>0.61769</td>
<td>6.91</td>
<td>0.005</td>
</tr>
<tr>
<td>Depth of cut</td>
<td>2</td>
<td>0.2654</td>
<td>0.13271</td>
<td>1.49</td>
<td>0.25</td>
</tr>
<tr>
<td>Error</td>
<td>20</td>
<td>1.7873</td>
<td>0.08937</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>26</td>
<td>3.5881</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**b) Analysis for Signal-to-noise ratio**

Larger is better performance characteristics is selected to obtain material removal rate. Smaller the better performance characteristics is selected to obtain machining time.

\[ S = 0.0050553 \quad R^2 = 99.77\% \quad R^2(\text{adj}) = 99.71\% \quad R^2(\text{pred}) = 99.59\% . \]

Table 7 shows the results of ANOVA for surface roughness. From the results, it is observed that the feed is the most significant parameter followed by cutting speed and depth of cut has less significant in controlling the surface roughness values. P-Value of feed (0.005) which is less than 0.05. It means the feed influence significantly on workpiece surface roughness between three cutting parameters.
The speed is most influence the
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ow
following by feed rate. The combination of cutting parameters
to achieve a high material removal rate (MRR) and low
surface roughness (SR) is obtained .

From Taguchi results , the optimal combinations of
cutting parameters for low surface roughness was found.

3. From ANOVA results , for achieving minimum
surface roughness values , feed has high influence followed by
speed and depth of cut has low influence .

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AUTHORS PROFILE

Dr. T. Vijaya babu is currently working as Professor in the Department of Mechanical Engineering, Vardhaman College of Engineering, Hyderabad, Telangana, India. He has more than 17 years of experience in teaching and 5 years in Industry. He had completed his PhD from DTU, Delhi. His area of research was in unconventional machining processes. His area of interest is Manufacturing and Materials. He has published more than 25 journals in scopus indexed, UGC recognized and other reputed journals. He is life member in Indian Society for Technical Education.

Dr. M. Ashok Kumar is currently working as Professor in the Department of Mechanical Engineering, Vardhaman College of Engineering, Hyderabad, Telangana, India. He has more than 20 years of experience in teaching and 10 years in Industry. He had completed his PhD at Osmania University, Hyderabad, Telangana, India. His area of research was in composite materials.

His area of interest is Manufacturing and Materials. He has published around 30 journals in scopus indexed.

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UGC recognized and other reputed journals. He is a life member of Indian Society for Technical Education.

Dr. K. V.P. Chakradhar is currently working as Professor in the Department of Mechanical Engineering, Vardhaman College of Engineering, Hyderabad, Telangana, India. He has more than 15 years of experience in teaching. He had completed his PhD at Andhra University, Visakhapatnam, Andhra Pradesh, India. His area of research was in composite materials. His area of interest is Manufacturing and Materials. He has published around 20 journals in scopus indexed, UGC recognized and other reputed journals. He has to his credit google scholar citations of 107 with h-index 7 and i-10 index 6. He has around 15 scopus citations. He had published a book chapter titled “Studies on the properties of clay-reinforced epoxy/polyester composite” in the book “Mechanical Engineering for Sustainable Development: state-of-the-art research” published by Apple Academic Press/ Taylor and Francis. He had reviewed many international journals and is a reviewer for Scopus Indexed Journal “Journal of Engineering Science and Technology”, School of Engineering, Taylor University, Malaysia. He is life member in Indian Society for Technical Education

Mr. P. Satyanarayana Raju is currently working as Assistant Professor in Department of Mechanical Engineering, Vardhaman College of Engineering, Hyderabad, Telangana. He has a M.Tech in Industrial Engineering and Management from Jawaharlal Nehru Technological University (JNTU), Hyderabad. He has more than two years of experience in academics, teaching various management and industrial engineering subjects. Apart from this he has more than 25 years of rich and diversified industrial experience in the areas of manufacturing and information technology. He is currently pursuing PhD from KL deemed to be University, Guntur in Mechanical engineering. He is a life member of Indian Society for Technical Education.