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Effects Machining Parameters of on Roughness and MRR when the Machining of Hard **Materials**

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ABSTRACT

In order to produ<mark>ce any product with desired quality by machining, proper selection of process</mark> parameter is essential. The obje<mark>ctiv</mark>e of our p<mark>roje</mark>ct is t<mark>o investigat</mark>e the eff<mark>ect o</mark>f proce<mark>ss param</mark>eters i<mark>n tur</mark>ning of SS202 in a CNC lathe by u<mark>sing c</mark>oat<mark>ed carbi</mark>de tool<mark>. The param</mark>eters n<mark>ame</mark>ly the <mark>spindle s</mark>peed, f<mark>eed ra</mark>te and depth of cut are varied to study their effect on surface roughness. The experiments are conducted using one factor at a time approach. The six SS202 used for turning. The investigates reveals that the surface roughness is directly influenced by the Spindle speed, feed rate and depth of cut. It is observed that the surface roughness increases with increased feed rate and is higher at depth of cut and vice versa for all feed rates.

Keywords: Cnc turning, SS202, Surface roughness

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I. INTRODUCTION

In metal cutting and manufacturing industries, surface finish of a product is very crucial in determining the quality. Good surface finish not quality, only assures but manufacturing cost. Surface finish is important in terms of tolerances, it reduces assembly time and avoids the need for secondary operation, thus reduces operation time and leads to overall cost reduction. Besides, good-quality turned surface is significant in improving fatigue strength, corrosion resistance, and creep life. Due to the increasing demand of higher precision components for its functional aspect, surface roughness of a machined part plays an important role in the modern manufacturing process.

Turning is a machining operation, which is carried out on lathe. The quality of the surface plays a very important role in the performance of

turning as a good quality turned surface significantly improves fatigue strength, corrosion resistance, or creep life.

Surface roughness also affects several functional attributes of parts, such as contact causing surface wearing, light reflection, transmission, ability of distributing and holding a lubricant, load bearing capacity, coating or resisting fatigue. Therefore, the desired surface finish is usually specified and the appropriate processes are selected to reach the required quality [1]. Surface roughness plays an important role in affecting friction, wear and lubrication contacting bodies [2]. Surface roughness is one of the parameters that greatly influence the friction under certain running conditions [3]. Surface roughness of the contacting surfaces influences the frictional properties of those surfaces during the forming processes [4]. It is clear now that

surface roughness geometry strongly influences the manner in which the contacting surfaces are interacting. Furthermore, it is well known that the final geometry of surface roughness is influenced by various machining conditions such as spindle speed, feed rate and depth of cut [5].

II. EXPERIMENTAL DETAILS

To turn stainless steel 202 material in cncfunuc control lathe machine, for that we are using coated carbide cutting tool in the inserted type tool holder. The spindle speeds were constant 1500 rpm and the feed rates were 0.003, 0.0035, 0.004, 0.0045, 0.005 and 0.006 mm per revolution. and depth of cut were 0.1,.15,0.2,0.25,0.3 and 0.4.The spindle speeds ,feed rates and depth of cut were selected from the standard tables given for the safe operation of the materials to avoid excessive tool wear and tool failure. The surface roughness of all the six sample pieces were measured using a surface roughness tester, it is capable of evaluating surface texture with a variety of parameters according to various national and international standards. The measurement results are displayed digitally/graphically on the touch panel, and output to the built-in printer. The stylus of the detector unit traces the minute irregularities of the workpiece surface. Surface roughness determined from the vertical stylus displacement produced during the detector traversing over the surface irregularities. The Arithmetic Mean Deviation of the profile, surface roughness average(Ra) of the each sample piece is noted down as a surface roughness measure.six samples of the surface roughness profile generated by the surface roughness tester value given below.

Table-2.1: Standard Input parameters and their range in stainless steel.

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S. No	Name of Parameter	Symbol	Range			
1	Spindle Speed	N	500-1500 rpm			
2	Feed rate	F	0.003-0.006 mm/rev			
3	Depth of Cut	D _{cut}	0.1-1 mm			

The experiments are conducted using One-factor-at-a-Time-Approach in which, one input parameter is kept constant and all other parameters are varied.

Table- 2.2: Experimental input parameters and R_a values

Sample	Spindle	Feed	Depth	surface
no	Speed	rate (F)	of Cut	roughness
	(N)	mm/rev	(dcut)	average
	rpm		mm	(Ra) value
				μm
S1	1500	0.003	0.1	0.60
S2	1500	0.0035	0.15	1.82
S3	1500	0.004	0.2	2.39
S4	1500	0.0045	0.25	3.84
S5	1500	0.005	0.3	4.92
S6	1500	0.006	0.4	5.62

2.1: Photography of SS202in turning

Fig.2.1.1: Raw material



Fig.2.1.2: Machi<mark>nin</mark>g



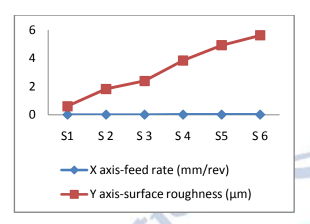
Fig.2.1.3: Finished SS202



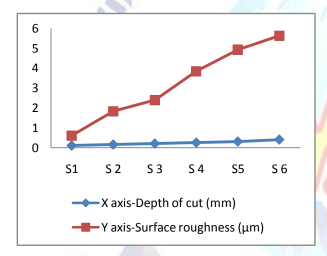
III. RESULTS AND DISCUSSION

The graphs of feed ratev_ssurface roughness and depth of cutv_ssurface roughness is plotted for SS202- (Graph: 4. 1 to 4. 2).

GRAPH: 4.1: Feed Rate Vs Surface Roughness



GRAPH: 4.2: Depth of Cut V_s Surface Roughness



IV. CONCLUSION

From these experiments of effect of spindle speed, feed rate and depth of cut on surface roughness of SS202 it may be concluded that the better surface finish may be achieved by turning SS202 at low feed rate(0.003mm/rev)),depth of cut(0.1mm)and spindle speeds(1500rpm). The outlying points in the Graph: 4.1 to Graph: 4.2.

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