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GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-III (New) EXAMINATION – WINTER 2018				
Subject Code: 2131903 Date: 28/			11/2018	
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Subject Name: Manufacturing Process-1 Fime: 10:30 AM TO 01:00 PM Total Ma			anlza. 70	
nstructio		VANI IO UI:UU PINI I Utai Mi	arks: /u	
		empt all questions.		
		ke suitable assumptions wherever necessary.		
		ures to the right indicate full marks.		
			MADIZ	
			MARKS	
Q.1	(a)	Differentiate right hand and left hand single point cutting tools with neat sketches.	03	
	(b)	Give the comparison between a turret lathe and capstan lathe.	04	
	(c)	Explain Radial Drilling machine with net sketch. Write the types of Drill tools.	07	
01	(-)	Enlist the anomations nonformed on Lathe machine	02	
Q.2	(a)	Enlist the operations performed on Lathe machine. Compare the benefits and limitations of a three-jaw chuck over the	03 04	
	(b)	four-jaw chuck.	04	
	(c)	State the advantages of all geared headstock as against a belt	07	
	(0)	driven headstock. Explain the function of a half nut during lathe	07	
		operation with a neat sketch.		
		OR A		
	(c)	A cylindrical work part 125 mm in diameter and 900 mm long is	07	
		to be turned in an engine lathe. Cutting conditions are: $v = 2.5$ m/s,		
		f = 0.3 mm/rev, and depth of cut = 2.0 mm. Determine: (a) cutting		
	()	time, and (b) metal removal rate.	0.2	
Q.3	(a)	How does a boring operation differ from a turning operation? What is the difference between peripheral milling and face	03 04	
	(b)	milling?	04	
	(c)	Why are reaming operations performed? Explain Knee type	07	
	(0)	Milling machine in Details.	07	
		OR		
Q.3 Q.4	(a)	Explain the effect of unequal lips in twist drill.	03	
	(b)	Describe the difference between up milling and down milling.	04	
	(c)	Classified metal cutting sawing machine and explain any two in	07	
		details.		
	(a)	Explain reaming and tapping with neat sketches.	03	
	(b)	List out various milling machine operations and explain any two.	04 07	
	(c)	Explain Drilling and its allied operation in details with application. OR	07	
Q.4	(a)	What is Indexing? Write it application.	03	
	(b)	Name the alignment tests required for milling machine to give best	02	
		quality Product.		
	(c)	With the help of figure, explain 'Hydraulic shaper mechanism.	07	
Q.5	(a)	Sketch out the jig-boring machine with notation.	03	
	(b)	Explain center less grinder using suitable diagram.	04	
	(c)	Write advantages, limitations and applications of "Broaching-	07	
		Machines".		

OR



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04

- Q.5 (a) What do you understand about the action of quick return in 03 reciprocating machine tools?
 - (b) Differentiate between a shaper and planer machine.
 - (c) Explain the specifications of a grinding wheel. Explain why a hard wheel is suggesting to grinding a soft material and vice versa.

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