A		Reg. No. :				
		Question Pa	aper Code: U47	03		
	В	.E. / B.Tech. DEGREE	EXAMINATION, A	APRIL 2024		
		Fourt	th Semester			
		Mechani	cal Engineering			
		21UME403 - MANUFA	ACTURING TECH	NOLOGY		
		(Regu	lations 2021)			
Dur	ation: Three hours	5		Maximum:	00 Marks	
		Answer	All Questions			
		PART A - ($10 \ge 1 = 10$ Marks)			
1.	Oblique cutting i	is dimensional meta	al cutting		CO1	
	(a) one	(b) two	(c) three	(d) none of the a	bove	
2.	The cutting velocity and chip velocity in metal cutting process are 2 C m/s and 1.5 m/s respectively. The value of chip reduction coefficient is nearest to (assuming no side flow of chip)				CO1	
	(a) 1.5	(b) 2	(c) 0.5	(d) 1.3	3	
3.	Determine the rpm (n) of the shaft. Diameter (d)=25 mm, cutting CO1 speed(Vc)=50 m/min.					
	(a) 636.9	(b) 202.83	(c) 10.615	(d) none of the me	entioned	
4.	Which of the following cutting tool is cannot be used on a turret lathe CO1					
	(a) Single point cutting tool		(b) Reaming tool			
	(c) Drill bit		(d) Broach			
5.	Point angles of twist drill is used for genera		neral purpose work		CO1	
	(a) 128°	(b) 138°	(c) 118°	(d) 108	8 °	
6.	Which of the for other parts of ma	ollowing part of slottin achines?	g machine supports	s all of the	CO1	
	(a) Base	(b) Column	(c) Ram	(d) Tal	ole	
7.	Cutting tool in a milling machine is fitted on			CO1		
	(a) Spindle	(b) Knee	(c) Column	(d) Arl	oor	

8.	Which milling process the cutting is well as periphery?	CO	1 U						
	(a) Plain or slab milling	(b) Side milling							
	(c) Face milling	(d) End milling							
9.	To remove material from the work surface, the process of surface CO1 U finishing using an abrasive stick is known as								
	(a) surface grinding (b) honing	surface grinding (b) honing (c) lapping (d)		burnishing					
10.	In ultrasonic machining, magnetosticto which type of energy?	CO	1 U						
	(a) Electrical energy	(b) Mechanical energy							
	(c) Thermal energy	(d) None of the mentioned							
PART - B (5 x 2 = 10 Marks)									
11.	Explaintool wear and tool life.	CO1-U							
12.	A brass pin has a length of 500 mm and of 40 mm diameter. Find the turning CO4- App time toreduce the pin to 38.8 mm in one pass, when cutting speed is 60 m/min and feed is 0.8mm/min.								
13.	Compare shaper and planer	CO1-U	CO1-U						
14.	List out the common work holding dev	CO1-U	CO1-U						
15.	Compare the advantages and disadvantages of resin-bonded and vitrified- CO2-U bonded grinding wheels.								
PART – C (5 x 16= 80 Marks)									
16.	machining process with neat skete	chips produced during metal ch. Dr	CO1 U (1	6)					
	(b) Explain briefly about tool wear a		CO1 U (1	6)					
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17.	 (a) Explain with neat sketch for the f (i) Grooving (ii) Knurling (iii) Parting off (iv) Reaming 	ollowing lathe operations	CO1 U (1	6)					
Or									
	(b) Explain the turret indexing med lathe with neat sketch .	chanism used in semi-automatic	CO1 U (1	6)					

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18. (a) In a single pass drilling operation, a through hole of 15mm CO4-App (16) diameter is to be drilled in asteel plate of 50 mm thickness. Drill spindle speed is 500 rpm, feed is 0.2mm/rev and drill point angle is 118°. Assuming 2mm clearances at approach and exit. Calculate thetotal drill time

Or

- (b) Find the time required for drilling 18 mm hole in a workpiece CO4-App (16) having thickness 50 mm. Assume cutting speed 12 m/min and feed 0.2 mm/rev. Neglect the length of approach
- 19. (a) Explain different types of milling cutters with aid of diagrams CO1 U (16) Or

- 20. (a) Explain the various types of grinding machines with neat sketch CO2 U (16) Or
 - (b) Compare the conventional and non-conventional machining CO2 U (16) process. Explain the ultrasonic machining process with neat sketch.

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