

## Module\_2

	3 a. What machining operations can be performed on Lathe, explain any 4 with neat sketc			tch.
		hF	Explain with a neat sketch, the process of	(00 Marks)
		U. I	(i) Broaching (ii) Grinding	
			(iii) Tapping (iv) Threading	(08 Marks)
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			OR	
	4	a. V	With a neat sketch explain	
			(i) Form milling (ii) Slot milling	
			(iii) Gang milling (iv) AngUlar milling	(08 Marks)
		b.	With a neat sketch explain any 4 operations that can be performed on Drilling mach	hine.
				(08 Marks)
			Module-3	
t₽,			Would-5	
C•	5	a.	List and explain any four types of cutting tool materials.	(08 Marks)
O ·		b.	What are cutting fluids, list the functions and types of cutting fluids.	(08 Marks)
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E >			OR	
Ğ	6	a.	Briefly explain the terms and Angles of a single point cutting tool.	(08 Marks)
		b.	What is surface finish? List and discuss the factors affecting surface finish.	(08 Marks)
fv				
$\frac{0}{z}$			Module_4	
CD	7	9	With a next sketch, compare between Oblique and Orthogonal cutting	
	'	а. ь	With a next diagrain, explain the Pasia elements of machining. Explain two diffs	(08 Marks)
С		υ.	of chin formation	(a) Market
			or emp formation.	(US Marks)

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## OR

- 8 a. By the help of Merchant's circle diagram derive expressions to calculate all forces. (08 Marks)
  - b. In an orthogonal cutting process the following data were obtained: Chip length obtained = 96 mm Rake angle used = 20° Horizontal component of cutting force = 2400 N Vertical components of cutting force = 240 N. Calculate for the given data: (i) Shear plane angle (ii) Chip thickness (iii) Friction Angle (iv) Resultant cutting force (08 Marks)

## <u>M od u le-5</u>

9 a. Explain the different tool wear mechanisms.(08 Marks)-b. What is tool failure? Explain the types of tool failures.(08 Marks)^-

## OR

a. What is tool life? Explain the factors affecting the tool life. (08 Marks)
b. The following equation for tool life is given for a turning operation VT<sup>°.13</sup> r<sup>-7</sup>d<sup>37</sup> = C at V = 30 m/min, f = 0.30 mm/rev and depth of cut d = 2.5 mm. Calculate the change in tool life if the cutting speed, feed, depth of cut are increased by 25% individually and also taken together. (08 Marks)