Total No. of Questions: 10 ] [ Total No. of Printed Pages: 3 Roll No. ..... IP/ME-603 B. E. (Sixth Semester) EXAMINATION, June, 2012 (Common for IP & ME Engg. Branch) METAL CUTTING AND CNC MACHINES Time: Three Hours Maximum Marks: 100 Minimum Pass Marks: 35 Note: Attempt one question from each Unit. All questions carry equal marks. Unit-I 1. (a) What are the influences of cutting tool angles on machining? Briefly state the effect of rake angle during cutting. (b) Describe with the help of suitable sketches, the various types of tools used in a lathe. Or 2. (a) Compare the merits and demerits of turret and capstan lathes with an engine lathe. (b) Calculate the amount of tailstock set over to turn a

taper of 1 in 20 over full length of a job 300 cm long.

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## Unit-II

- (a) Draw a neat sketch of chuck type internal cylindrical grinder and explain its operation.
  - (b) Differentiate between grains grade and structure of a grinding wheel.
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#### Or

- (a) What is centreless grinding? State the advantages of centreless grinding.
  - (b) Calculate the power required per mm³ of metal removed per second for a surface grinding operation using the following data: Tangential force = 84 N, Wheel speed = 20 m/s; Work speed = 0·18 m/s Depth of cut = 0·018 mm; Width of cut = 14 mm. 10

### Unit-III

- 5. (a) Sketch a twist drill and describe its various elements. 10
  - (b) Determine the machining time to drill a hole of 20 mm diameter in a workpiece 25 mm thick by a drill at a cutting speed of 30 meter/min with a feed of 0.2 mm/rev.

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- 6. (a) Sketch and explain Up milling and Down milling. 10
  - (b) A broach is used to cut a key way 8 mm wide, 5 mm deep in a box 64 mm long. Determine: 10
    - (i) Cutting length of broach
    - (ii) Number of teeth on broach

## Unit-IV

- (a) Draw the block diagam of horizontal shaper and write about its important parts.
  - (b) Sketch and explain the mechanical feed drive 

    f a horizontal shaper. 10

# Or

	100	below the methods of measuring surface roughness.	
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	(b)	Briefly explain the method of die casting for	
		manufacturing gears. 10	
		Unit-V	
9.	(a)	Explain the control process. Illustrate analog control.	
		. 10	
	(b)	What do you understand by Transfer function ?	
		Explain. 10	
		Or	
10.	(a)	What is PLC ? Explain with neat sketch. 10	
	(b)	Give the classification of CNC machines. What are the	
		various types of tools used in CNC machines ? 10	