Roll No

IP/ME/IEM - 603

B.E. VI Semester

Examination, December 2012

Metal Cutting and CNC Machine

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) How is lathe specified? Explain with a neat sketch the relevance of each of the specification points?
 - (b) What is the purpose of a mandrel? How many types of mandrels are there in common use: Enlist in brief. 10

OR

- 2. (a) What is the difference between a Capstan and a turret lathe? Explain with the help of suitable sketches?
 - (b) Calculate the amount of tail stock set over for turning taper on full length of a job 3000cm long to have its two diameters as 50mm and 40mm.

Unit - II

3. (a) What is the difference between wheel dressing and wheel turning?

	(0)	wheels? Explain Grinding wheel balancing?	1111 <u>8</u>] [
		OR	1
1	(-)		1.
4.		Briefly explain what is Surface Grinding?	10
	(b)	With the help of neat sketch explain centreless grind operation?	ling 10
		Unit - III	
5.	(a)	Sketch a twist drill and describe its various elements	•
			10
	(b)	Calculate the power required to drill 20mm diameter has in mild steel at a feed of 0.25mm/rev and at a drill sp 300R.P.M. Determine also the volume of metal remoper unit of energy.	eec
		OR	
6.	(a)	Explain how to calculate machining time in	10
		(i) Plain milling	
		(ii) Face milling	
	(b)	Sketch and explain Up milling and Down milling.	10
		Unit - IV	
7.	(a)	What is the difference between a push cut shaper an pull cut shaper?	10
	(b)	What do you understand by surface finish? Explain factors for surface irregularities.	the

1P/ME/IEM - 603 PTO

OR

8.	Wri	te short notes on (any two)	20
	(a)	Methods of forming gears	
	(b)	Gear shaping and gear shaving	
	(c)	Gear grinding and gear testing	

Unit - V

- 9. (a) What are the types of control system? Explain with examples.
 - (b) Explain the procedure for writing transfer function? 10 OR
- 10. (a) What is PLC? Explain the operating cycle of PLC? 10
 - (b) Give the classification of CNC machines? What are the various types of tools used in CNC machines?

www.rgpvonline.inwww.rgpvonline.in