GBCS SCHEME



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Fourth Semester B.E. Degree Examination, Dec.2018/Jan.2019 Machine Tools and Operations

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Tin	ne: 3	3 hrs.	Max.	Marks: 80					
	7	Note: Answer any FIVE full questions, choos	ing one full question from each w	andula					
	1	tole. Answer any FIVE jun questions, choos	ing one full question from each m	ioaute.					
		Module							
1	a.	Explain the principle of working of a lathe							
	1.	parts.		(08 Marks)					
	b.	What factors govern the classification of lath	ne?	(04 Marks)					
	C.	How is the size of lathe determined?	//	(04 Marks)					
		OR							
2	a.	What are the basic elements of drilling mach	ine? Explain the function of each	(08 Marks)					
_	b.	What are advantages and disadvantages of sh		(08 Marks)					
			A	(oo mana)					
		Module	e-2						
3	a.	Explain the working and auxillary cutting mo	otions in machine tool.	(08 Marks)					
	b.	Explain with example working motion for fo							
		(i) Lathe (ii) Milling (iii) Drilling	g (iv) Planning	(08 Marks)					
4		OR	A. 3	1					
4	a.	With the help of suitable sketches, describe of	construction and working of milling	g arbors. (08 Marks)					
	b.	Explain following drilling operations:		(00 Marks)					
			ountersinking (iv) Spot facing.	(08 Marks)					
		Module							
5	a.	What are the different types of cutting fluid?	Explain it briefly.	(08 Marks)					
	b.	What are functions of cutting fluid?		(04 Marks)					
	c.	What are the important factors to be consider	red while selecting cutting fluids?	(04 Marks)					
		OR	4						
6	a.	Explain different types of cutting tool materi	als	(08 Marks)					
٠,	b	Explain factors affecting surface finish.	alis.	(08 Marks)					
	6			(001111110)					
	49	Module	e-4						
7	a.	How machining time is given for shaping op	eration?	(08 Marks)					
	b.	Give expression for feed, speed and depth of	cut for grinding.	(08 Marks)					
0		OR		(04 Marks)					
8	a.	Write a short note on feed for milling operation.							
	b. Which factors affect machining time for milling?c. For the rough grinding operation, determine the machining time with following data:								
	c.	Stock to be removed = 0.40 mm	Depth of cut = 0.02 mm	uala.					
		Cutting speed = 30 m/min	Diameter of work = 40 mm						
		Face width of wheel = 60 mm	Length of work = 210 mm	(08 Marks)					



Module-5

9 a. Explain Basic elements of machining. (04 Marks)

b. Write a note on American Standards Association (ASA) system of tool signature. (04 Marks)

c. Draw Merchant's circle diagram to show cutting forces acting on cutting tool. (08 Marks)

OR

10 a. What are the possible causes of tool failure? Explain in detail. (08 Marks)

b. What are the factors affecting the tool life? (08 Marks)