

18ME35A

## Third Semester B.E. Degree Examination, Jan./Feb. 2021 Metal Cutting and Forming

Max. Marks: 100

	Note: Answer any FIVE full questions, choosing ONE full question from each module.							
		Module-1						
1	a.	With a neat sketch explain the types of chips formed during metal cutting.	(06 Marks)					
	b.	Explain the following machining factors.						
		i) Cutting speed ii) Depth of cuts iii) Metal Removal Rate (MRR) iv) Feed	(08 Marks)					
	C.	and the state of t						
		Width of cut = $2.5$ mm, uncut chips thickness = $0.27$ mm, chip thickness = $0.27$ mm,						
		Rake angle = 0 degree, cutting force = 900N. Thrust force = feed force = 450N. Determine:						
		i) Chip thickness ratio ii) Chip reduction co efficient						
		iii) Shear angle iv) Coefficient of friction.	(06 Marks)					
		A) on						
2		OR						
2	a.	With neat sketch, how is the size of lathe determined.	(06 Marks)					
	b.	List and briefly explain the any four operations carried out on lathe.	(10 Marks)					
	c.	Differentiate between turret and capstan lathe.	(04 Marks)					
3	a.	Explain the following operations in milling machine:						
5	а.	i) Plain milling ii) Face milling						
		iii) Angular milling iv) Key slot and groove milling	(00 Manlan)					
	b.	With a neat sketch explain any one type of drilling machine.	(08 Marks)					
	c.	With a neat sketch explain the operation of Boring, Reaming and Counter Sinking	(06 Marks)					
	•	o. With a fleat sketch explain the operation of Boring, Reading and Counter Sinking. (06 Marks)						
		OR						
4	a.	With a neat sketch explain the hydraulic mechanism of a shaper.	(08 Marks)					
	b.	Mention the advantage and disadvantages of planer.	(06 Marks)					
	c.							
_		Module-3						
5	a.	What are the factors affecting the tool life.	(08 Marks)					
	b.	List and explain the types of cutting fluids.	(06 Marks)					
	C.	List and explain the any two cutting tool materials.	(06 Marks)					
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6		OR	(00.75					
6	a. b.	Briefly explain the economical of metal machining process.  Define tool wear. Explain the various form of tool failure.	(08 Marks)					
	c.	Briefly explain the machinability.	(08 Marks)					
	0.	Differry explain the machinability.	(04 Marks)					
		Module-4						
7	a.	Explain the hot and cold working processes, mention its advantages and disadvant	ages.					

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b. Differentiate between press forging and drop forging. (14 Marks) (06 Marks)

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## OR

8	a. b. c.	Explain the various defects in forging.  List the types of rolling mills. Explain any two types of rolling mills.  With a neat sketch explain the wire drawing and tube drawing process.	(06 Marks) (08 Marks) (06 Marks)
9	a. b. c.	Module-5 With a neat sketch explain the blanking and punching (piercing). With a neat sketch explain the steps in shearing process. Differentiate between compound die and progressive die.	(06 Marks) (08 Marks) (06 Marks)
10	a. b.		(08 Marks)
		a) Combination die. (b) Progressive die.  *****  2 of 2	(12 Marks)
	9		