00000ME303121903

B

Name: Reg No .:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Fifth Semester B.Tech Degree Regular and Supplementary Examination December, 202

Course Code: ME303

Course Name: MACHINE TOOLS AND DIGITAL MANUFACTURING **Duration: 3 Hours** Max. Marks: 100 PART A Marks Answer any three full questions, each carries 10 marks. A tool shape specification as per ASA system is 9-15-7-7-21-12-5. Draw three (6) views of given tool and mark various angles (4)b) What are the uses of cutting fluids in metal cutting? Following data were observed during an orthogonal turning process. Tangential (10)2 force 1000 N, feed force 500N, tool rake angle 12° and chip thickness ratio 0.368. Find shear force developed and coefficient of friction. Draw the Merchant circle diagram. (6)Explain the working of Apron mechanism in lathe with a neat sketch. 3 (4) What are the functions of tail stock in lathe machine? With a neat sketch explain the nomenclature of twist drill. (6) 4 (4) Differentiate between boring and reaming operations. PART B Answer any three full questions, each carries 10 marks. A shaping machine operated with a cutting speed of 16 m/min completes its (6)5 return stroke in 144° rotation of crank. Calculate the minimum cutting time required to machine a surface of 320mm x 320mm size with a feed of 2mm per double stroke. (4) b) Compare horizontal shaper and travelling head shaper. (10)Explain the principle parts of a planing machine with neat sketch. 6 Write the names of various types of milling machines. Explain any ONE type (10)7 with neat sketch. Explain end milling, face milling and fly cutting in milling machine with (6) 8 sketches.

00000ME303121903

PART C Answer any four full questions, each carries 10 marks.

9	9		Explain grinding wheel parameters which influence grinding performance.	(10)
	10	a)	Explain honing operation with sketch.	(6)
		b)	Differentiate between dressing and truing.	(4)
.]	11	a)	Name different types of broaching tools used for broaching operation. Explain	(6)
			any one with sketch.	
	1	b)	Write any four differences between capstan and turret lathe.	(4)
1	12		With the help of figure, explain the concept of digital manufacturing.	(10)
1	13		Draw the organization structure model of digital manufacturing system and explain.	(10)
1	4		Explain GRAI modelling in Digital Manufacturing with suitable sketches.	(10)

Page 2 of 2