A
$\mathbf{A}$
1 B

Reg. No.:					

# **Question Paper Code: 54703**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

#### Fourth Semester

## Mechanical Engineering

### 15UME403 - MANUFACTURING TECHNOLOGY - II

(Regulation 2015)

Duration: Three hours

Answer ALL Questions

Maximum: 100 Marks

		PART A - (1	$0 \times 1 = 10 \text{ Marks}$		
1.	A taper tap has				CO1- R
	(a) Its end tapered for	about three or four	threads		
	(b) Its end tapered for	about eight or ten	threads		
	(c) Full threads for the	whole of its lengt	h		
	(d) None of the above				
2.	In metal cutting operat	tion, maximum hea	at (i.e. 80-85%) is generate	d in	CO1- R
	(a) The shear zone		(b) The chip-tool interfa	ice zone	
	(c) The tool-work inter	rface zone	(d) None of the above		
3.	The binding material u	ised in cemented c	arbide tools is		CO2- R
	(a) 250°C	(b) 350°C	(c) 500°C	(d) 900°C	
1.	Work piece is hold in				CO2- R
	(a) Chuck	(b) Tail stock	(c) Carriage	(d) Head sto	ock
5.	A drill mainly used in	drilling brass, cop	per or softer materials, is		CO3- R
	(a) Flat drill		(b) Straight fluted dr	ill	
	(c) Parallel shank twis	t drill	(d) Tapered shank tv	vist drill	
6.	The cutting tool in a m	nilling machine is r	mounted on		CO3- R
	(a) Spindle	(b) Arbor	(c) Column	(d)	Knee

7.	The process of removing metal by a cutter which is rotated in the same direction of travel of workpiece, is called						CO4- R
	(a) U	Up milling	(b) Down milling	(c) Face milling	(d) E	and milling	5
8.	In S	uper finishing	operation				CO4- R
	(a) T	The work rotate	es, the abrasive block reci	procates			
	(b)	The abrasive bl	ock rotates, the work rec	procates			
	(c) I	Both abrasive b	lock and work rotates				
	(d) l	Both abrasive b	block and work reciprocat	es			
9.	Part	-programming	mistakes can be avoided	in			CO5- R
	(a) l	NC (Numerical	Control) machine tool		(c) Both a	and b.	
	(b) (	CNC (Compute	er Numerical Control) ma	chine tool	(d) None	of the abov	ve
10.	Gea	r finishing ope	ration is called				CO5- R
	(a) S	Shaping	(b) Milling	(c) Hobbing	(d)	Burnishin	g
			PART - B (5 x	2= 10 Marks)			
11.	Nan	ne the four type	es of chips that occur in n	netal cutting.			CO1- R
12.	List	any four meth	ods by which taper turnin	g is done in a cente	r lathe.		CO2- R
13.	Hov	v will you spec	ify the lathe?				CO3- U
14.	. What is broaching and how the broaches are classified?						CO4- R
15.	. Classify and list the boring machines.						CO5- R
			PART – C (5	x 16= 80 Marks)			
16.	(a)	Describe in cutting proces	detail about the types of	of chips produced	in metal	CO1- U	(16)
	(1.)	<b>33</b> 7°41 4 1	Or	1	. ,	CO1 II	(1.0)
	(b)	cutting tool.	xetch, explain the nomeno	clature of a single p	oint	CO1- U	(16)
17.	(a)	Explain With	a neat sketch, explain the	e components of a la	athe.	CO2- U	(16)
	(b)	-	construction and working lathe with a neat sketch.	g principle of para	llel action	CO2- U	(16)

18.	(a)	With a schematic illustration, explain the working principle of a vertical spindle milling machine in detail  Or	CO3- U	(16)
	(b)	Describe the principle operation of a shaper with neat sketch.	CO3- U	(16)
19.	(a)	Explain with a neat sketch the following grinding operations in detail.	CO4- U	(16)
		Or		
	(b)	Write short notes on  1. Gear hobbing process  2. Gear shaping process  3. Lapping process	CO4- U	(16)
		4. Honing process		
20.	(a)	Explain The Construction and working principle of CNC. Or	CO5-U	(16)
	(b)	Explain with a neat sketch Four types of reference coordinates in CNC.	CO5- U	(16)