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Question Paper Code: 94703

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023

		Fourth	Semester		
		Mechanica	al Engineering		
	19	OUME403 - Man	ufacturing Technology		
		(Regula	tions 2019)		
Dura	ation: Three hours		Max	imum: 100 Marks	
		Answer A	LL Questions		
		PART A - (10	$0 \times 1 = 10 \text{ Marks}$		
1.	Discontinuous chips an	re formed during	machining of	CO1- U	
2.	(a) Brittle metals (Purpose of cutting flu	b) Ductile metals id is to reduce	` '	(d)Soft metals CO1- U	
3.	(a) wear The type of turret inde	(b) friction xing mechanism	` ′	(d) all the above CO1- U	
4.	(a) Ratchet and pawl Work piece is hold in	(b) Geneva	(c) Cam mechanism	(d) Rack and Pinion CO1- U	
5.	(a) Chuck (b) The operation perform	Tail stock ed on a shaper is	(c) Carriage	(d) Head stock CO1- U	
	(a)Machining horizont	al surface	(b) Machining	vertical surface	
	(c) Machining angular	surface	(d) All of these	2	
6.	The main purpose of a drilling, is to	boring operation	, as compared to	CO1- U	
	(a) Drill a hole		(b) Finish the dri	illed hole	
	(c) Correct the hole		(d) Enlarge the e	existing hole	
7.	In a plain milling machine, the table can be moved				
	(a) Longitudinally	(b) Crossv	vise (c) Vertically	(d) All of these	

8.	The cutting tool in a milling machine is mounted on						
	(a) S	Spindle	(b) Arbor	(c) Column	(d) Knee		
9.	Gri	nding wheel is normal	lly used for			CO1- U	
	(a) b	oulk removal		(b) minimum rem	oval		
	(c) s	urface finishing		(d) none of the ab	ove		
10.	Ho	ning is an operation pr	rimarily used for finish	hing		CO1- U	
	(a) F	Flat surface (b) C	ylindrical surface PART – B (5 x 2= 10	` '	rregular surf	ace	
11.	1. List the various types of chips produced during metal cutting C						
12.	2. Name the various operations can be performed in a lathe						
13.	Nan	ne any four work holdi	ng devices used in pla	anning machine		CO1- U	
14.	Exp	lain milling machine				CO1- U	
15.	Disc	cuss Wheel glazing and	d wheel loading?			CO1- U	
			PART – C (5 x 16=	= 80 Marks)			
16.	(a)	Discuss the various machining process.	types of chips prod	duced during met	al CO1-U	(16)	
	(b)	Evaluin the goome	Or try of a single point	t tool with quitab	la CO1 II	(16)	
	(b)	sketches	try of a single point	t toor with suitab	ie COI- U	(16)	
17.	(a)	Explain the turret in turret lathe with neat	ndexing mechanism u sketch Or	used in capstan an	d CO1-U	(16)	
	(b)	Sketch and briefly Swiss type automatic	describe the constru	actional features of	of CO1-U	(16)	
18.	(a)	Explain with neat slused in a shaper.	ketch crank and slott	ted link mechanism	m CO1-U	(16)	
	(b)	Describe with neat s	Or ketch automatic feed	mechanism used i	in CO1-II	(16)	
	(0)	slotter.	noton automatic root	involunioni dova	201 0	(10)	

19. (a) Describe the horizontal knee type milling machine with CO2-U (16) suitable sketch

Or

- (b) Explain different types of milling cutters with neat CO2- U (16) diagrams.
- 20. (a) Explain the working principle of surface grinding machine CO2-U (16) with their types.

Or

(b) Explain the working principle of Centre less grinding with a CO2- U (16) neat sketch