A	Reg. No. :										
	Question	n Pa	per	· Co	de:	U4	A04	4			

B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024

Fourth semester

Agricultural Engineering

		1 Ignountaria	Engineering			
		21UAG404- THEOR	RY OF MACHINES			
		(Regulation	ons 2021)			
Dura	ation: Three hours		Ma	aximum: 100 Marks		
		Answer ALI	Questions			
		PART A - (10 x	1 = 10 Marks)			
1.	A mechanism is an as		CO1-U			
	(a) two links	(b) three links (c) four links	(d) all of the above		
2.	In a coupling rod of a pair.	locomotive, each of th	ne four pairs is a	CO1-U		
	(a) sliding	(b) rolling	(c) turning	(d) screw		
3.	Friction is a			CO1-U		
	(a) Contact force	(b)Non-contact force	e (c)Magnetic force	(d)None of these		
4.	Which belt is used to	CO1-U				
	(a) Flat belt	(b) V belt	(c)Both (a) and (b)	(d) None of the above		
5.	The size of a cam dep	ends upon		CO1-U		
	(a) base circle	(b) pitch circle	(c) prime circle	(d) prime curve		
6.	When the flat-faced follower.	follower is circular, it	is then called a	CO1-U		
	(a) Roller	(b) Mushroom	(c)Spherical	(d) Circular		
7.	The common point of	contact between two p	oitch circle is called	CO1-U		
	(a) Pitch point (b) Addendum (c) Dedendum			(d) Base point		
8.	The circular pitch of a	gear is given by	·	CO1-U		
	(a) $\pi d/t$	(b) $\pi d/2t$	(c) $2\pi d/t$	(d) $\pi d/3t$		

9.	The following device is used regulate the mean speed of an engine								
	(a) I	Brake	(b) Governor	(c) Gear box		(d) wheel			
10.	A h	unting govern	nor is				CO1-U		
	(a) 1	more stable	(b) less sensitive	(c) more sensitive	(d) none	of the above	e		
			PART – I	$3 (5 \times 2 = 10 \text{ Marks})$					
11.	Clas	ssify kinemat	ic pair.			CO1	-U		
12.	Stat	e coefficient	of friction			CO1	-U		
13.	Write the different types of follower						CO1-U		
14.	Differentiate addendum and dedendum circle.						CO1-U		
15.	What is meant by fluctuation of speed?								
			PART -	- C (5 x 16= 80 Marks)					
16.	(a)	-	detail about inversion with neat sketches.	on of single slider cran	k chain	CO1-U	(16)		
	(b)	-		double slider crank cha	ain and	CO1-U	(16)		
17.	(a)	transmits 6 10mm thick pulley is 0.	kw through a belt. c. The distance between	The belt is 100 mm ween the shafts is 4m. The belt is 4m. The belt is 100 mm ween the shafts is 4m. The belt of the stress in the st	ride and smaller	CO2-App	(16)		
	(b)	N inclined push of 220	ting on a rough horizon at 30° to the plane just 30° N inclined at 30° to	ontal plane required a pulst to move it. It was four the plane just moved the and the coefficient of from	nd that a ne body.	CO2-App	(16)		
18.	(a)	Cam lift = Dwell for t the followe the reaming	40 mm during 90° he next 30° (iii) Duri		HM (ii) rotation, well for	CO2-App	(16)		

(b) Construct the profile of a cam to suit the following specifications: CO2-App (16)Cam shaft=40mm; least radius of cam =25mm; diameter of roller= 25mm; angle of lift=120°; angle of fall=150°; lift of the follower=40mm; number of pauses are two of equal interval between motions. Two parallel shafts, about 600 mm apart are to be connected by CO2-App 19. (a) (16)spur gears. One shaft is to run at 360 rpm and the other at 120 rpm. Design the gears, if the circular pitch is to be at 25 mm. (b) The number of teeth on each of the two equal spur gears in mesh CO2-App (16)is 40. The teeth have 20° involute profile and the module is 6 mm. If the arc of contact is 1.75 times the circular pitch, find the addendum 20. (a) With the neat sketches explain the Watt Governor. CO1-U (16)Or (b) With the neat sketches explain the Porter Governor. CO1-U (16)