Question Paper Code: 96701

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Sixth Semester

Mechanical Engineering

		Wicelland	ear Engineering					
	19UME	601 - DESIGN O	F TRANSMISSION S	YSTEMS				
		(Regul	lations 2019)					
Dura	ation: Three hours	laximum: 100 Ma	imum: 100 Marks					
		Answer A	ALL Questions					
		PART A - (1	$10 \times 1 = 10 \text{ Marks}$					
1.	is a movable bearing to regulate the chain slag and maintain required tension in the drive							
	(a) Slack adjuster (b) Chain Housing							
	(c) Sprockets (d) None of these							
2.	drive desig	sed for	CO1- U					
	(a)Flat belt	(b) V-belt	(c) Wire rope	(d)Chain driv	re			
3.	Spur gear design normally begins with selecting this: CO1- R							
	(a) Rack size	(b)Tooth size	(c) Gear size	(d) Pitch d	liameter			
4.	Which of the following type of drives transmit power by CO1- R friction?							
	(a) spur gear drive	(b) chain drive	(c) worm gear drive	(d) belt dr	ive			
5.	In a concrete mixer, the bevel gears for rotating the drum are generally CO1- U							
	(a) Casting (b)	forging	(c) hobbing	(d) shaping				
6.	The worm helix angle is the of the worm lead angle. CO1- U							
	(a) Complement	(b) Half	(c) Double	(d) Supple	ement			
7.	In gear box design, f any stage should not	-	n the speed ratio of		CO1- U			
	(a) 5	(b) 6	(c) 7	(d) 8				

8.	The	CO1- U								
	(a) 3	3(3)*3(1)	(b) 3(1)* 3(3)	(c) 3(3)* 3(3)	(d) 3(1)* 3(1)					
9.	The	clutch used in truc	ks is		CO1- U					
	(a) r	multi-plate clutch		(b)single plate clutch						
	(c) c	cone clutch		(d) centrifugal clutch						
10.	The cam follower extensively used in air-craft engines is				CO1- U					
	(a) I	Knife edge followe	r	(b) Flat faced follower						
	(c) S	Spherical faced following	lower	(d) Roller follower						
PART - B (5 x 2= 10 Marks)										
11.	Explain the Law of Belting. CO1-									
12.	Explain working depth of a gear-tooth?									
13.	Exp	CO1- U								
14.	Exp	lain the function of	CO1- U							
15.	Exp	lain the function or	CO1- U							
$PART - C (5 \times 16 = 80 \text{ Marks})$										
16.	(a)	at 1500 rpm to a	line shaft to run	elt drive to transmit 10 kW at 500 rpm. Approximate r of larger pulley is around	` ,					
	Or									
	(b)	CO5- Ana (16)								
17.	(a)	reduction is 2.5; and Cast-iron Gr 20deg and worki	Material for pinion 30 respectively.	.5 kW at 900 rpm; speed on and wheel are C15 steel . Take pressure angle of rs as 10000 hrs. Compare cify the result.						

- (b) A helical gear with 30° helix angle has to transmit 35kW at CO2-App (16) 1500 rpm. With a speed reduction ratio 2.5. If the pinion has 24 teeth, determine the necessary module, pitch diameter and face width for 20° full depths the teeth. Assume 15Ni 2Cr 1 Mo 15 material for both pinion and wheel. Compare the design and induced stresses. Justify the result.
- 18. (a) Design a worm gear drive to transmit 20 HP from a worm at CO3- App (16) 1440 rpm to the worm wheel the speed of the worm wheel should 40 (+ or -) 2% rpm

Or

- (b) Design a Bevel gear drive to transmit 7.5 kW at 1440rpm. Gear CO3- App (16) ratio is 3; pinion and gear are made of C45 steel; Life of gear 10,000hrs.
- 19. (a) Design and analyzea12 speed gear box. The speed range CO5- Ana (16) required 100 to355 rpm. Draw the ray diagram, kinematic arrangement and calculate the number of teeth on each gear.

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- (b) Design and analyze anine speed gearbox for a milling machine CO4- Ana (16) with speeds ranging from 56–900 rpm. The output speed is 720 rpm; Make an neat sketch of the gearbox. Indicate the number of teeth on all the gears and their speeds.
- 20. (a) Classify the types of inventories and explain the about the CO5-App (16) purpose of holding stack.

Or

(b) State about ABC analysis. Explain its significance in the CO5-App (16) inventory control with a suitable example.