A	R	eg. No. :						
	Quest	tion Paper Cod	le: 56701					
B.E./B.Tech. DEGREE EXAMINATION, NOV 2019								
Sixth Semester								
Mechanical Engineering								
15UME601-DESIGN OF TRANSMISSION SYSTEMS								
(Regulation 2015)								
(Design data book permitted)								
Dura	ation: Three hours		Ma	ximum: 100 Marks				
Answer ALL Questions								
	$PART - A  (10 \times 1 = 10 \text{ Marks})$							
1.	Which one of the following	is a positive drive?	)	CO1-R				
	(a) Crossed flat belt drive	(b) Rope drive	(c) V-belt drive	(d) Chain drive				
2.	The wire rope make contact at			CO1-R				
	(a) Bottom of the grooved pulley		(b) Side of the grooved pulley					
	(c) Side and bottom of the grooved pulley		(d) Anywhere in the grooved pulley					
3.	The size of gear is usually specified by			CO2-R				
	(a) Pressure angle	(b) Pitch circle di	ameter					
	(c) Circular pitch	(d) diametrical pi	tch					
	A helical gear has normal module of 6 mm. What is the transverse							

module if helix angle is 25°?

CO2-R

4.

(a) 4.95 mm

(b) 500 mm

(c) 5.43 mm

(d) 6.62 mm

When bevel gears having equal teeth and equal pitch angles connect two 5. CO3-R shafts whose axes intersect at right angles the they are known as

(a) Angular bevel gear

(b) Crown bevel gear

(c) Internal bevel gear

(d) Mitre gear

6.	for a worm gear pair designated as 2/40/10/8?						-K
	(a) 50 mm		(b) 200 mm	(c) 320 mm	(d) 360	mm	
7.	In the two stage gear box how may shaft will be there					CO4	-R
	(a) 3 (b) 2		(c) 1	(c) 1 (d) 4			
8.	Name the series in which speeds of multispeed gear box are arranged					CO4	-R
	(a) Arithmetic progression (b)			(b) Geometric progres	) Geometric progression		
	(c) Logarithmic progression			(d) Harmonic progression			
9.	In case of multiple disc clutch if $n_1$ are the number of discs on the driving shaft and $n_2$ are the number of discs on the driven shaft, then the number of pairs of contacting surfaces will be						-R
	(a) $n_1 + n_2$	(b) $n_1$	$+ n_2-1$	(c) $n_1 + n_2 + 1$	d) None of	f these	
10.	The cam follower extensively used in air-craft engines is					CO5-R	
	(a) Knife edge follower		(	(b) Flat faced follower			
	(c) Spherical fac	ed follower	(	(d) Roller follower			
		PAR	2T - B (5 x 2 =	= 10 Marks)			
11.	State the reason for keeping the tight-side of the belt at the bottom side CO1-U of the pulley						-U
12.	What is the virtual number of teeth in helical gears				CO2-	CO2-U	
13.	What are the various forces acting on a bevel gear?				CO3-	CO3-U	
14.	What is Ray diagram?				CO4-	CO4-U	
15.	Mention a few applications of cam				CO5-	CO5-U	
		PAR	T - C  ( 5 x 16	= 80 Marks)			
16.	at 22 rps	m by means and 750 mi	s of V belts. T	a motor rated at 30 km he pulley diameters ance is 1.4 m. Design to	re	Арр	(16)

Or

- (b) The transporter of a heat treatment furnace is driven by a CO1-App (16) 4.5 kW, 1440 rpm induction motor through a chain drive with a speed reduction ratio of 2.4. The transmission is horizontal with bath type of lubrication. Rating is continuous with 3 shifts per day. Design the complete chain drive.
- 17. (a) Design spur gear to transmit 1.5 kW at 1440 rpm from an CO2-App (16) electric motor to an air compressor running at 720 rpm.

  Assume both the gear and pinion is made with Cast iron grade 25 material. The expected life of the gears are 10000Hours

Or

- (b) A pair of helical gears is to transmit 38 kW at 1500 rpm of CO2-App the pinion. The speed reduction is 5 and the helix angle is 15 degrees. Assume C45 material for both pinion and gear drive
- 18. (a) Design a bevel gear drive to transmit 10 kW at 1440 rpm. CO3-C (16)

  Take Gear ratio as 3, material for pinion and gear C45

  steel and expected life as 10,000 hrs

Or

- (b) Design a worm gear drive to transmit a power of 22KW. CO4-C
  The worm speed is 1440rpm and the speed ratio of 24. The
  drive should have a minimum efficiency of 85% and
  above. Select suitable material for the worm and wheel and
  decide upon the dimensions of the drive.
- 19. (a) Design the layout of a gear box for a milling machine to CO4-C provide twelve output speeds ranging from 160 rpm to 2000 rpm. Input speed 1440 rpm Choose standard speed ratio and construct the structural diagram and kinematic arrangement. Show the number of teeth for all the gears in the kinematic arrangement.

Or

- (b) A 12 speed gear box is to provide a minimum speed of CO4-C (16) 31.5rpm with a step ratio of 1.12. Using standard step ratios, find the number of teeth on all gears.
- 20. (a) An automotive single plate clutch consists of two pairs of contacting surfaces. The inner and outer radii of friction plate are 120mm and 250mm respectively. The coefficient of friction is 0.25 and the total axial force is 15kN.
  Calculate the power transmitting capacity of the clutch plate at 500rpm using (i) uniform pressure theory (ii) uniform wear theory.

Or

(b) An automotive type internal expanding shoe is shown in CO5-App the diagram. The face width of the friction lining is 60mm and the coefficient of the friction is 0.35. The maximum intensity of pressure is limited to 1.2 N/mm². Assume angle θ, can be zero calculate (i) The actuating force P and (ii) The torque capacity of the brake.

