Program: BE Mechanical Engineering Curriculum Scheme: Rev2012

Examination: Fourth Year Semester VII

Course Code: MEC701 Course Name: Machine Design II

Time: 1 hour Max. Marks: 50

Note to the students:- All the Questions are compulsory and carry equal marks .

Q1.	In ball bearing the balls, the balls are held at proper distance by		
Option A:	Races		
Option B:	Retainers		
Option C:	Casings		
Option D:	Housing		
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Q2.	If Z is Number of teeth and D is Pitch circle diameter then the Module is		
Option A:	m=Z/D		
Option B:	m=DZ		
Option C:	m=D/Z		
Option D:	$m=(\pi D)/Z$		
Q3.	Minimum distance between Journal and Bearing is		
Option A:	Diametral Clearance		
Option B:	Radial Clearance		
Option C:	Eccentricity Factor		
Option D:	Minimum Oil Film thickness		
Q4.	In case of a multiple disc clutch, if n_1 are the number of discs on the driving shaft and n_2 are the number of the discs on the driven shaft, then the number of pairs of contact surfaces will be		
Option A:	$n_1 + n_2$		
Option B:	$n_1 + n_2 - 1$		
Option C:	$n_1 + n_2 + 1$		
Option D:	$n_1 + n_2$		
Q5.	The particular application the radial load acting on a ball bearing is 5 kN and the life of the ball bearing is 696 million rev. The Dynamic load carrying capacity of the bearing would be		
Option A:	54311 N		
Option B:	44311 N		
Option C:	34311 N		
Option D:	24311 N		
Q6.	A chain can be defined as a series of links connected by		
Option A:	Pin joints		
Option B:	Riveted joints		
Option C:	Ball joints		
Option D:	Bolted joints		
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Q7.	Determine the angle of lap for smaller pulley in case of belt drive having bigger and smaller pulley diameters 1050 mm and 315 mm respectively. Center distance is 870 mm.	
Option A:	120 degree	
Option B:	130 degree	
Option C:	150 degree	
Option C:	180 degree	
Option D.	180 degree	
Q8.	In spur gear, if module is 5mm and no of teeth on pinion and gear are 18 and 54 find the centre distance 'a'	
Option A:	180 mm	
Option B:	360 mm	
Option C:	90 mm	
Option D:	160 mm	
Q9.	Crowning of a flat belt pulley is done to	
Option A:	Prevent the slipping of a belt	
Option B:	To increase the tension of a belt	
Option C:	To increase the angle of contact	
Option D:	To decrease the slip	
Q10.	What is meant by jump phenomenon in cam and follower system?	
Option A:	Follower loses contact with cam surface when cam rotates beyond particular	
_	speed due to inertia forces	
Option B:	Follower loses contact with cam surface when follower rotates beyond particular speed due to gravitational force	
Option C:	Follower loses contact with cam surface when cam rotates beyond particular speed due to torsional forces	
Option D:	Follower loses contact with cam surface when cam rotates beyond particular speed due to bending forces	
Q11.	If $(\sigma b \times Y)$ for pinion $> (\sigma b \times Y)$ for gear then is designed for bending.	
Option A:	Pinion	
Option B:	Gear	
Option C:	Both Pinion and Gear	
Option D:	Needs more data to decide	
<i>Ծ</i> րոսու D .	Treeds more data to decide	
Q12.	In journal bearing, 4q/(DCn'L) is	
Option A:	Pressure Ratio	
Option B:	Flow Ratio	
Option C:	Flow variable	
Option C:	Coefficient of friction Variable	
<i>Ծ</i> րոյու D .	Coefficient of friction variable	
Q13.	If Radial load acting on journal bearing is 16 kN and allowable bearing pressure as 1.5 N/ mm ² . Assuming L/D=1, the diameter of the bearing would be	
Option A:	113.72 mm	
Option B:	103.27 mm	
Option C:	80 mm	

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Option D:	88 mm
Q14.	The Lewis form factor of a spur gear depends on
Option A:	Circular pitch only
Option B:	Pressure angle only
Option C:	Number of teeth and circular pitch
Option D:	Number of teeth and the system of teeth
Q15.	The included angle for V belt is
Option A:	20 to 30 degree
Option B:	30 to 40 degree
Option C:	40 to 50 degree
Option D:	50 to 60 degree
Q16.	When two identical bevel gears are mounted on shaft, that are intersecting at right
	angles, they are called
Option A:	Miter gear
Option B:	Crown gear
Option C:	Skew bevel gear
Option D:	Internal bevel gear
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Q17.	The clutch used in scooters is
Option A:	multi-plate clutch
Option B:	single plate clutch
Option C:	centrifugal clutch
Option D:	cone clutch
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Q18.	The torque developed by a disc clutch is given by
	Where,
	W = Axial force with which the friction surfaces are held together;
	μ = Coefficient of friction; and
	R = Mean radius of friction surfaces
Option A:	$T = 0.25 \mu.W.R$
Option B:	$T = 0.5 \mu$. W.R
Option C:	$T = 0.75 \mu.W.R$
Option D:	$T = \mu.W.R$
Q19.	If 'b' denotes face width and R denotes cone distance, the bevel factor is written
	as
Option A:	1- b/R
Option B:	1-2bR
Option C:	b/(2R)
Option D:	b/R
1	
Q20.	A cone clutch transmits 24 kW at 490 rpm. The coefficient of friction is 0.2 and
	allowable intensity of pressure is 0.35N/mm ² . The semi cone angle is 12 ⁰ . The
	outer diameter is fixed as 310mm. Assuming uniform wear theory; find the
	maximum torque which is transmitted.
	•

Option A:	502.4 N-m
Option B:	542.3 N-m
Option C:	467.72 N-m
Option D:	454.5 N-m
орион В.	15 1.5 1 1 11
Q21.	Which of the following equation is used to measure pressure angle between direction of follower motion and force exerted by the cam on follower when eccentricity is zero? Where, r_b = base circle radius, y = displacement of follower
Option A:	$\cot \Phi = \left(\frac{\mathrm{d}y}{\mathrm{d}\theta}\right) / \left(r_{\mathrm{b}} + y\right)$
Option B:	$\tan \Phi = \left(\frac{dy}{d\theta}\right) / \left(r_b + y\right)$
Option C:	$\tan \Phi = (dy/d\theta) x (r_b + y)$
Option D:	$\cot \Phi = (dy/d\theta) x (r_b + y)$
•	
Q22.	A 1.5 KW motor is running at 1440rpm. It is to be connected to a stirrer running at 36rpm. The gearing arrangement suitable for this application is
Option A:	Spur
Option B:	Helical
Option C:	Worm
Option D:	Bevel
Q23.	A circle drawn with center as the cam center and radius equal to the distance between the cam center and the point on the pitch curve at which the pressure angle is maximum is called
Option A:	base circle
Option B:	pitch circle
Option C:	prime circle
Option D:	pressure angle
option D.	pressure ungre
Q24.	The bearing number XX10 indicates that the bearing is having
Option A:	Bore diameter of 10 mm
Option B:	Bore diameter of 100 mm.
Option C:	Bore diameter of 50 mm.
Option D:	Outer diameter of 100 mm.
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Q25.	In Spur gears, the circle on which the involute is generated is called as
Option A:	Pitch circle
Option B:	Clearance circle
Option C:	Base circle
Option D:	Addendum Circle
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Question	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	В
Q2.	С
Q3.	D
Q4	В
Q5	В
Q6	A
Q7	В
Q8.	A
Q9.	A
Q10.	A
Q11.	В
Q12.	С
Q13.	В
Q14.	D
Q15.	В
Q16.	A
Q17.	A
Q18.	D
Q19.	A
Q20.	С
Q21.	В
Q22.	С
Q23.	В
Q24. Q25.	С
Q25.	С