		Reg. No. :						
		Question Pa	per Co	ode: 957	702]		
	B.E./E	B.Tech. DEGREE E	XAMINA	ATION, N	1AY 20)22		
		Fifth S	Semester					
		Mechanica	l Enginee	ering				
	19UN	1E502 – DESIGN C	OF MACI	HINE ELI	EMEN	ТS		
		(Regula	tion 2019	<i>)</i>)				
Dur	ation: Three hours	LL Quest	Maximum: 100 Marks L Questions					
		PART A - (10	x 1 = 10	Marks)				
1.	The ability of material to resist scratching and indentation is							CO1-
	(a) Hardness	(b) Stiffness	(c) R	tesilience		(d) Surface finish		
2.	This refers to the total energy which can be used before material breaks.							CO1-
	(a) Hardness	(b) Stiffness	(c) T	oughness		(d)) Resil	lience
3.	A key in an element which is used to transfer							CO1-
	(a) Reciprocating moti	(b) Rotary motion						
	(c) Loading		(d) No	one of the	se			
4.	joint is used to connect two rods whose axes are either							CO1-
	coinciding or intersecting and lying in one plane.							
	(a) Knuckle	(b) Welded	(c) Co	otter		(0	d) Thr	eaded
5.	A stud is a bolt in which one of the following is replaced by a							CO1-
	(a) Threaded end	(b) Brazed end	(c) W	elded end	ł	(0	1) Bor	nded end
6.	A bolt of uniform strength has at the threaded and shank portion.						CO1-	
	(a) equal strength		(b) nc) strength				
	(c) dual strength		(d) ve	ry weak				

7.	In	n spring, wires are coiled very closely.									
	(a) open coiled b) cross coiled (c) close coiled (d) p					perpendicular coiled					
8.	The spring	gs made	in the form of a cone	disk to carry a high	compressive	CO1- U					
	force is										
	(a) Helical (b) Belleville (c)		(c) Leaf	(d) none of these							
9.	Which on	e of the	following is a criteri	on in the design of h	nydrodynamic	CO1- U					
	journal bearings?										
10.	(a) Sommerfeld number			(b) Rating life							
	(c) Specific dynamic capacity			(d) Rotation factor							
	What is the a bearing	the life of	CO1- U								
	(a) viscosi	tv	(b) grade of grease	(c) E.P. additives	(d) viscosity index						
PART - B (5 x 2= 10 Marks)											
11.	Explain th	(CO1- U								
12.	Differentia	(CO2- U								
13.	Explain th	(CO3- U								
14.	State any t	(CO4- U								
15.	What is a j	(CO5- U								
PART – C (5 x 16= 80 Marks)											
16.	 (a) A leaf spring in an automobile is subjected to cyclic stresses. CO2-App (16) The average stress is 150 MPa, variable stress is 50 MPa, ultimate stress is 630 MPa, yield point stress is 350 MPa and endurance limit stress is 150 MPa. Estimate, under what factor of safety the spring is working, by Goodman and Soderberg relation. 										
Or											

(b) A shaft of 760mm length is simply supported at its ends. It is supported to a central concentrated cyclic load that varies from 12KN to 36KN. Determine the diameter of the shaft assuming a factor of safety of 2, size correction factor of 0.8 and surface correction factor of 0.85. The material properties are ultimate strength = 500MPa; yield strength = 280MPa and endurance limit = 250MPa. Fatigue stress concentration factor = 1.5.

17. (a) A solid circular shaft is subjected to a bending moment of CO2-App (16) 3000 N-m and a torque of 10 000 N-m. The shaft is made of 45 C 8 steel having ultimate tensile stress of 700 MPa and a ultimate shear stress of 500 MPa. Assuming a factor of safety as 6, determine the diameter of the shaft.

Or

- (b) A factory line shaft is 4.5 m long and transmits 75 kW at 200 CO2-App (16) rpm. The allowable stress in shear is 49 MPa and the maximum allowable twist is 1° in a length of 20 times diameter. Determine the shaft diameter.
- 18. (a) A 50 mm diameter solid shaft is welded to a flat plate as CO2- App (16) shown in Figure. If the size of the weld is 15 mm, find the maximum normal and shear stress in the weld.



- Or
- (b) The cylinder head of a steam engine is subjected to a steam pressure of 0.7 N/mm2. It is held in position by means of 12 bolts. A soft copper gasket is used to make the joint leak-proof. The effective diameter of cylinder is 300 mm. Find the size of the bolts so that the stress in the bolts is not to exceed 100 MPa.
- 19. (a) A compression helical spring is required to exert a minimum force of 2602N App (16) maximum force of 600N and the deflection for this change in the load is to be 15mm. The load is static. The ultimate tensile stress is 1393 MPa and the shear is 606 MPa. Calculate 1) Diameter of the spring wire.2) Mean coil diameter and 3) Number of active turns

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- (b) A truck spring has 12 number of leaves, two of which are full CO2- App (16) length leaves. The spring supports are 1.05 m apart and the central band is 85 mm wide. The central load is to be 5.4 kN with a permissible stress of 280 MPa. Determine the thickness and width of the steel spring leaves. The ratio of the total depth to the width of the spring is 3. Also determine the deflection of the spring.
- 20. (a) Design a journal bearing for a centrifugal pump with the CO2- App (16) following data.
 Diameter of the journal = 150mm
 Load on bearing = 40 kN
 Speed of journal = 900 rpm

Or

(b) If a ball bearing is subjected to a radial load of 10 kN and the CO2- App (16) expected life for 90% of the bearing is 6000hr, calculate the dynamic load carrying capacity of the bearing when the shaft rotates at 1250rpm.