Se	eat No.:	En	rolment No	
S <sub>1</sub>	ubject ime: 0 structio			
	2. 3.	Attempt all questions.  Make suitable assumptions wherever necessary.  Figures to the right indicate full marks.  Design data book is permitted		
Q.1	(a) (b)	Why metals in their pure form are unsuitable for indust Explain Hole base system and shaft base system in Mac	chine design.	03 04
	(c)	Explain principles of Design for Aesthetic and Ergonor	nics.	07
Q.2	(a) (b) (c)	Explain the influence of various factors on endurance leads a step in the shaft the theoretical stress concentration. The notch sensitivity is 0.84. Determine the enduration subjected to a reversible bending moment.	n with mathematical formulations and graphs.  Forged steel 30C8 with S ut=600 N/mm². There  tress concentration factor at the step is 2.1.  ermine the endurance limit of the shaft if it is ment.	
Q.3	(c) (a) (b) (c)	Explain the merits and the merits of Non-circular cross section wire used in spring.		al
0.2	(5)	OR  Evaluation and its applications		02
Q.3	(a) (b) (c)	Explain concentric spring and its applications.  Explain the effect of nipping of leaves in carriage sprin  Determine the cross section of the leaves of a carr  shape, used as a suspension of a truck. There are  master leaf and 8 graduated leaves. Spring eyes ar	riage spring of semi elliptic 2 full-length leaves includin	

03

04

Strength <sub>Sut</sub> of spring material as 1400 MPa.

**Q.4** 

(a)

**(b)** 

factor of safety as 2, Maximum load on spring as 40kN and Ultimate Tensile

What is the purpose of providing steel or nylon cords in the inner case of V-belt?

What are the application of Flat, V, Round and Timing belt belts in engineering?

(c)	A Leather belt, 160 mm wide and 7 mm thick is used to transmit 3kW under light shock load conditions for which service factor is 1.2.the driving pulley is of 160 mm diameter and operates at 1440 rpm. The driven pulley is 480 mm in diameter and centers of pulley are 2.4 m apart. Considering open belt drive, w=11,200 N/mm³ for belt, $\mu$ = 0.4 between pulley and belt, and allowable tension per mm width at 3m/s is equal to 7.2 n/mm. Determine Centrifugal tensions, Tensions on tight and slacks sight, Factor of safety and Design power.	07
(2)		0.2
(a)	What is polygon effect in chain drive? How it is minimized?	03
(b)	Explain the procedure for selection of a standard V belt.  A simple chain no 06 P is used to transmit power from a transmission shaft.	04 07
(c)	A simple chain no.06 B is used to transmit power from a transmission shaft running at 1000 rpm to another shaft running at 500 rpm. There are 21 teeth on	U/
	driving sprocket wheel and operation is smooth without any shock.	
	Calculate:	
	1. power transmission capacity of the chain	
	2. chain velocity	
	3. chain tension	
	4. factor of safety based on breaking load	
	5. Length of chain if centre distance is 50p	
(a)	Which theory of failure is used while designing a pressure vessel? Why?	03
<b>(b)</b>	Derive the relation to determine the cylinder thickness based on maximum shear	04
	stress theory and maximum distortion energy theory.	
(c)	A hydraulic cylinder with closed ends is subjected to an internal pressure of 1.	507
	MPa. The inner and outer diameters of the cylinder are 200 mm and 240 mm	
	respectively. The cylinder material is cast iron FG300. Determine the factor of	
	safety used in design. If the cylinder pressure is further increased by 50%, what	
	will be the factor of safety?	
	OR	
(a)	Derive the expression of resultant load in terms of stiffness on the bolted assembly	03
<i>a</i> >	of Cylinder –Head Casket joints.	
<b>(b)</b>	Explain the area compensations method to determine the area of reinforcement for	04
	a nozzle opening with neat sketch.	
(c)	A thick cyclinder 120 mm inner diameter and 180 mm outer diameter carries fluid under a pressure of 9 MPa. Find the tangential and radial stresses across the wall	07

**Q.4** 

Q.5

Q.5

and sketch the stress distribution.