

1222 4 H	23 ours	/ 70	Marks	Seat 1	No.				
Inst	ructions	$ \begin{array}{c} - & (1) \\ (2) \\ (3) \\ (4) \\ (5) \\ (6) \\ (7) \end{array} $	All Questions Answer each Illustrate your necessary. Figures to the Assume suitab Use of Non-p Calculator is p Mobile Phone Communicatio	are <i>Compu</i> next main answers w right indic ole data, if rogrammabl permissible. , Pager and n devices a	<i>ulsory.</i> Questio vith nea cate ful necessa le Elect d any c are not	on on a t sketc 1 mark ary. tronic 1 other E permis	n new hes w s. Pocket lectror	page herev	/er
			Examination 1	lall.					
								N	Aarks
l.	Attem	ipt any	<u>FIVE</u> of the	following:					10
a)	Give	compos	ition of 45Cr20	OSi2.					
b	Define creep								
c)	State	two apj	plications of K	nuckle Join	t				
d)	State	any two	o examples wh	ere hollow	shafts	are use	ed		
e)	Explai	in "bol	ts of uniform s	strength".					
f)	State	two apj	plications of to	rsion spring	gs				
g	Define	e "Basi	c Static Load	Rating" of	rolling	contac	t beau	rings	
2.	Attem	ipt any	THREE of t	he followin	g:				12
a)	Explai stress	in the t concen	erm stress con- tration with ne	centration a at sketch (a	and rem any fou	nedies 1 1r)	to red	uce	
b	Discus	ss the c	lesign procedur	e of socket	t and s	pigot c	otter	joint.	
c)	Explai	in with	neat sketch di	fferent type	es of su	ınk key	/S.		
d	Explai	in self	locking and ov	erhauling p	oroperty	of sci	ew.		
									P.T.O.

- a) Explain construction of leaf spring with neat sketch.
- b) Explain with neat sketch different types of radial ball bearings
- c) Design mean diameter and number of turns of a helical compression spring for a maximum load of 1000 N for a deflection of 25 mm using the value of spring index 5. The maximum permissible shear stress for spring wire is 420 MPa. and modulus of rigidity is 84 KN/mm²
- d) Explain selection of ball bearings using manufacturer's catlogue

4. Attempt any TWO of the following:

- a) A screw jack has to lift a load of 80 kN through a height of 400 mm. The elastic strength of screw material in tension and compression is 200 MPa and in shear 120 MPa. The material for nut is phosphor bronze for which the elastic limit may be taken as 100 MPa in tension 90 MPa in compression and 80 MPa in shear. The bearing pressure between nut and the screw is not to exceed $18N/mm^2$. Design the screw and nut. Take Factor of safety = 2.
- b) Design a cast iron protective type flange coupling to transmit 15 KW at 900 rpm from an electric motor to compressor. Use following permissible stress.
 Shear stress for shaft, bolt and key = 40 Mpa Crushing stress for bolt and key = 80 MPa Shear stress for Cast Iron = 8 MPa
- c) Compare the weight, strength and stiffness of a hollow shaft of the same external diameter as that of solid shaft. The inside diameter of the hollow shaft being half the external diameter. Both the shafts have same material and length.

12

5. Attempt any TWO of the following

- a) Explain general considerations in machine design.
- b) Define "factor of safety" and state the factors affecting on selection of factor of safety for ductile and brittle material.
- c) A mild steel bracket as shown in Fig. No. 1 is subjected to a pull of 6000 N acting at 45° to its horizontal axis. The bracket has a rectangular section whose depth is twice the thickness. Find the cross sectional dimensions of the bracket, if the permissible stress in the material of the bracket is limited to 60 MPa.



Fig. No. 1

22564

6. Attempt any TWO of the following

- a) A closely coiled helical spring is made of 10mm diameter steel wire. The coil consists of 10 complete turns with a mean diameter of 120 mm. The spring carries an axial pull of 200 N. Determine the shear stress induced in the spring neglecting the effect of stress concentration. Determine also the deflection of the spring, its stiftness and strain energy stored by it if the modulus of rigidity of the spring material is 80 KN/mm².
- b) i) Define spring rate and spring stiffness
 - ii) A plate 100 mm wide and 10 mm thick is to be welded to another plate by means of double parallel fillets. The plates are subjected to a static load of 90 kN. Find the length of weld if the permissible shear stress of weld does not exceed 60 MPa.
- c) A right angled bell crank lever has horizontal arm 500 mm long and load of 5 kN acts vertically down ward through a pin in forked end of this arm. At the end of 150 mm long arm which is perpendicular to 500 mm long arm, a effort P acts at right angles to the axis of 150 mm arm through a pin into a forked end. The lever consists of forged steel material and a pin at fulcrum.

Design

- i) Fulcrum pin and
- ii) The lever.

Take following data for pin and lever material.

safe stress in tension = 80 N/mm² safe stress in shear = 60 N/mm² safe bearing pressure on pins = 10 N/mm²

Take rectangular cross section of the lever near fulcrum with b = 3t, where t is thickness and b is depth of lever.

12