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## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE Mid Semester Examination - Sept./Oct. 2019

Subject Name: MACHINE DESIGN-I Course: B. Tech in \_MECHANICAL ENGINEERING

Sem: I

Subject Code: BTMEC 503

Date:-26.9.19 Duration:- 1 Hr.

Max Marks: 20

Instructions to the Students:

1. Assume the suitable data where ever necessary

2. Draw appropriate figures where ever necessary

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Solve Any One of the following.  The work cycle of a mechanical components subjected to a completely	Discuss aesthetic factors in design.	by using maximum shear stress theory.		45C8, Syt=380N/mm <sup>2</sup> . FOS is 2.5. The yield strength in shear 57.7% of Syt. Calculate diameter of rod and Pin. Neglect bending of pin.		Solve Any Two of the following.			fluctuating load.		Factor of safety indicates strength of the material	Brittle material shows negligible deformation before fracture	Ergonomics design is relation between man and machine	Standards are obligatory norms	State True or False	
COS	C01		CQ4	CO3	CO2 and			CO4	2	3	60	001	001	CO1	(Level/CO)	
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(B) A plate made up of 40C8, (Sut=580N/mm<sup>2</sup>) as shown is subjected to  $\pm 350 N/mm2$  for 85% of time,  $\pm 500 N/mm2$  for 3% of life and  $\pm 400$  for reversed bending stresses consists of the following three elements, the endurance limit of the component is 280N/mm2. Determine its life remaining part of the life. The component is made of 50C4 (Su=660N/mm²), If

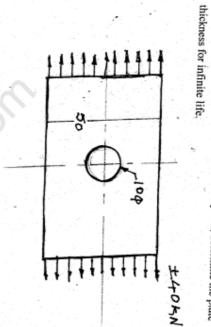
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