**Printed Pages: 8** 

**NME-501** 

### (Following Paper ID and Roll No. to be filled in your **Answer Books**) Roll No.

### B.TECH.

# Regular Theory Examination (Odd Sem-V), 2016-17 **MACHINE DESIGN-1**

Time: 3 Hours

Max. Marks: 100

Section - A

Attempt all parts of this questions.  $(10 \times 2 = 20)$ 

List the factor that influences selection of material during design.

State any one theory of failure.

What are soderberg & Goodman line?

List types of rivet heads.

Define: Flat key, Woodruff key. Comment on factor of safety.

Why Wahl correction factor is used in design?

List the main terminology in Power Screw?

List different types of Springs.

What is notch Sensitivity?

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Section - B

# Attempt any Five parts

- A bolt is subjected to a tensile load of 25 KN and a shear load of 10KN. Determine the diameter of the bolt according to
- Maximum principal stress theory.
- Maximum principal strain theory.
- Maximum stress theory. Assume factor of safety as 2.5, yield point stress in simple tension =  $300 \text{ N/mm}^2$ , poison ratio 0.25.
- চ 81 370 N/mm<sup>2</sup>. The permissible shear stress for strength of 1250 N/mm<sup>z</sup> and modulus of rigidity of and tampered steel wire with ultimate tensile tensile strength. The design the spring and calculate we taken a 6. The springs are made of oil-hardened springs arranged in parallel. The mass of the wagor brought to rest by a bumper consisting of two helica A railway wagon moving at a velocity of 1.5 m/s is the spring wire can be taken as 50% of the ultimate in bringing the wagon to rest. The spring index car is 1500 kg. The springs are compressed by 150 mm
- Wire Diameter

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- Mean coil diameter
- Number of active coils Total number of coils
- Solid length
- Free length
- Pitch of the coil

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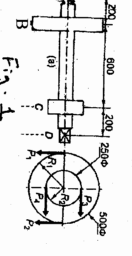
(5×10=50)

viii) Required spring rate Actual spring rate

**NME-501** 

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shaft is made of plain carbon steel 30C8 (Syt = 400B is 2.5 kN. The angle of wrap for both the pulleys N/mm<sup>2</sup>) and the factor of safety is 3. Determine is 180° and the coefficient of friction is 0.24. The belt. The maximum tension in the belt on the pulley then transmitted to the pulley C carrying a horizontal means of a vertical belt on the pulley B, which is is shown in fig. 1. Power is supplied to the shaft by pulleys B and C and supported on bearings A and D The layout of a transmission shaft carrying two



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the shaft diameter on strength basis.

Determine the diameter of the bolts. Assume that A rigid coupling is used to transmit 50 kW power at the bolts are fitted in large clearance holes flanges is 0.15. The bolts are made of steel 45C8 is 150 mm. The coefficient of friction between the the flanges is 200 mm. While the recess diameter 300 rpm. There are six bolts. The outer diameter of  $_{\rm c} = 380 \text{ N/mm}^2$ ) and the factor of safety is 3.

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<u>e</u> Describe in detail with neat sketches the design procedure of a screw jack.

NME-501

and the expected reliability is 90%. Determine the

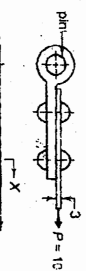
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diameter d of the beam for a life of 10000 cycles

in detail Describe the standard design procedure in detail What are the different standards in design. Discuss

compression are 80, 60 and 120 N/mm<sup>2</sup> riveted joint is shown in fig. Determine the size of A brake band attached to the hinge by means of a pitch  $(p_i) = p_i$ , find the pitch of the rivets. respectively. Assume, margin (m) = 1.5d, transverse stresses for the band and rivets in tension, shear and determine the width of the band. This permissible the rivets needed for the load of 10 kN. Also,

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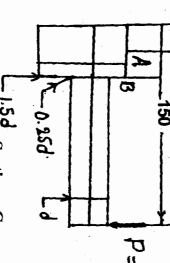


り A cantilever beam made of cold drawn steel 20C8 sensitivity factor q at the fillet can be taken as 0.85 reversed load of 1000N as shown in fig. The notch  $_{\rm r} = 540 \text{ N/mm}^2$ ) is subjected to a completely

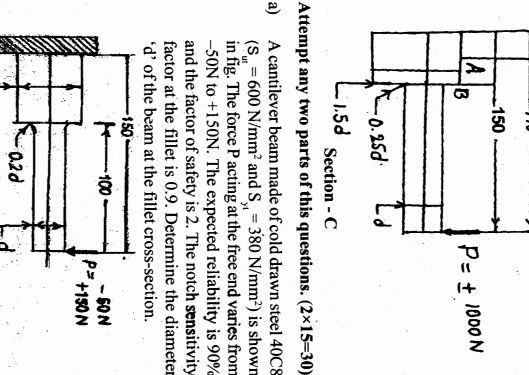
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A cantilever beam made of cold drawn steel 40C8 S<sub>ut</sub> and the factor of safety is 2. The notch sensitivity -50N to +150N. The expected reliability is 90% in fig. The force P acting at the free end varies from factor at the fillet is 0.9. Determine the diameter =  $600 \text{ N/mm}^2$  and  $S_{yt} = 380 \text{ N/mm}^2$ ) is shown



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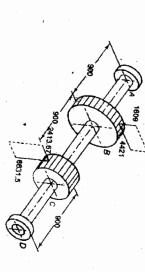
supporting two spur gears B and C is shown in fig. The layout of an intermediate shaft of a gear box and 600 mm respectively. The material of the shaft pitch circle diameters of gears B and C are 900 mm ASME code. respectively. Determine the shaft diameter using the is steel FeE 580 ( $S_{ut} = 770 \text{ and } S_{yt} = 580 \text{ N/mm}^2$ ). The shaft is mounted on two bearings A and D. The The factors k, and k, of ASME code are 1.5 and 2.0

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It is required to design a bushed-pin type flexible

**NME-501** 

means of keys. Assume that the gears are connected to the shaft by



A rigid coupling is used to transmit 50 kW power at flanges is 0.15. The bolts are made of steel 45C8 the flanges is 200 mm. While the recess diameter 300 rpm. There are six bolts. The outer diameter of Determine the diameter of the bolts is 150 mm. The coefficient of friction between the  $_{1}$  = 380 N/mm<sup>2</sup>) and the factor of safety is 3

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Assume that the bolts are fitted in large clearance

<u>a</u> subjected to a maximum force of 7.5 KN. The mean coupling to connect the output shaft of an electric coiled diameter should be 150 mm from space delivers 20 KW power at 720 rpm. The starting It is required to design a helical compression spring the dimensions of its components. torque of the motor can be assumed to be 150% of motor to the shaft of a centrifugal pump. The motor the rated torque. Design the coupling and specified

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spring is made of oil-hardened and tempered steel consideration. The spring radius 75 N/mm. The wired with ultimate tensile strength of 1250 N/mm<sup>2</sup>. N/mm<sup>2</sup>). Calculate 30% of the ultimate tensile strength (G = 81 370The permissible shear stress for the spring wire is

- Wire diameter
- Number of active coils

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- A double threaded power screw, with ISO metric threads is 0.15. Neglecting collar friction, calculate kN. The nominal diameter is 100 mm and the pitch trapezoidal threads is used to raise a load of 300 is 12 mm. The coefficient friction at the screw
- Torque required to lower the load

Torque required to raise the load

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Efficiency of the screw.

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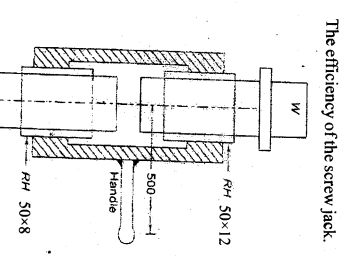
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**NME-501** 

the threads is 0.15. Calculate rotated by the operator by applying a force of 100N at a construction, the two screws do not rotate and the nut is mean radius of 500 mm. The coefficient of friction at The differential type screw jack is shown in fig. In this

- The load that can be raised.



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