P7

SEAT No. :

FE/INSEM/APR-7 F.E. (All) (Semester - II) 101011 : ENGINEERING MECHANICS (2019 Pattern)

Time : 1 Hour]

[Max. Marks : 30

Instructions to the condidates :

- 1) Answer Q.1 or Q.2, Q.3 or Q.4.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.
- 4) Use of electronic pocket calculator is allowed in the examination.
- 5) Use of cell phone is prohibited in the examination hall.

Q1) a) The resultant of two forces P and Q is 1400 N vertical. Determine the force Q and the corresponding angle 0 for the system of forces as shown in Fig. 1 a.



b) Points A & B are mid points of sides of rectangle. Replace the given force F acting at A by equivalent force-couple system at point B as shown in Fig. 1 b.



c) State Varignon's theorem and principle of transmissibility.

OR

[3]

P.T.O.

Q2) a) The eyebolt supports four forces as shown in Fig. 2 a. If the resultant of these forces is 3 kN directed along x- axis, determine the angle 0 and force T. (2 kN, T kN, 1.2 kN, 1.8 kN) [6]



Determine moment of 200 N about point 'A' and about 'B' for the bracket b) as shown in Fig. 2 b. [6]

С

Differentiate moment and couple with a sketch. c)

100

Locate the position of centroid for the shaded lamina as shown in Fig. 3 a, *Q3*) a) with respect to origin O

[3]

ig. 3 a, 20 cm 10 cm 0 **FE/INSEM/APR-7** 2

b) A cable is passing over the disc of belt friction apparatus as shown in Fig. 3 b. If coefficient of static friction is 0.25 and the weight of block is 500 N, determine the range of force P to maintain equilibrium. [5]



c) Explain angle of repose and angle of friction with sketch.

[4]

Q4) a) Define moment of inertia and determine the M. I. of the composite Figure, if a = 40 mm with respect to x - axis as shown in Fig. 4 a. [8]



b) A block of mass 10 kg rest on an incline plane as shown in Fig. 4 b. If the coefficient of static friction between the block and plane is $t_{s} = 0.25$, determine the maximum force P required to maintain equilibrium. [7]



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