Name: Printed Student University Roll No.: Pages:2 School of Engineering Second Sessional Examination, Even Semester (AS: 2022-23) AT 11,12,13, CEMUB. Tech: CS (19 to 18) Year: 1st Semester: 1st 20732-1 Course Title: Engineering Mechanics Max Marks: 60 Course Code: BME3201 Time: 3 hr Instructions if any: Read the question Carefully. SECTION 'A' Course Va Q.N.L Attempt all parts of the following: Objecti IKS ve State the Lami's Theorem. a) CO₁ 1 Explain about static friction. b) CO₁ 1 What is point of contraflexure? c) CO₂ 1 Write condition of different type of truss. dì CO₂ 1 State perpendicular axis theorem. e) CO₃ 1 State work energy theorem. n CO₃ 1 Define lateral strain. 2) CO4 1 Write factor of safety. h) CO4 SECTION 'B' Course Ma Q.N.2. Attempt any two parts of the following: Objecti rks ve A cord supported at A and B carries a load of 10 KN at D and a load of W at C, find the value of W that CD remains horizontal. COL TOKN! Draw the shear force and bending moment diagrams for the overhanging beam shown in fig IOKN ZOKN 12KN CO2

	c)	Find the polar moment of inertia of the I-section shown in fig.	CO2	6
, ;	d)	A 400 mm long bar has rectangular cross-section 10 mm \times 30 mm. This bar is subjected to (i) 15 kN tensile force on 10 mm \times 30 mm faces, (ii) 80 kN compressive force on 10 mm \times 400 mm faces, and (iii) 180 kN tensile force on 30 mm \times 400 mm faces. Find the change in volume if $E = 2000 \mu$ and $\mu = 0.3$	CO3	6
	O N	SECTION 'C'	Course Objecti ve	Ma rks
H	Q.14.	3. Attempt any Two part of the following: What is friction? Derive the relation between tight side		
-	a)/	and slack side.	CO1	5
	W	Find the moment of 100 N force acting at B about point A as shown in Fig	CO1	5
		Block A weighing 1000 N rests over block B which weighs 2000 N as shown in Fig.Block A is tied to a well with a hapizontal string. If the coefficient of force A and the floor is 1/3 what value of force P is required to create impending motion	COI	5

	TAT B DP		
Q.N.4.	Attempt any Two part of the following:		
The second secon	erive the relation between load intensity, shear orce and bending moment.	CO2	5
D	etermine the forces in all the members of a untilever truss shown in fig. 30KN 50KN 40KN 40KN 40KN 40KN 40KN 40KN 40KN 4	CO2	5
e) De	termine reaction force at A and B for fig 20 KtN/m 60KN 20KN 30KN 20KN 2m 4 3m 2m 2m 2m 2m	CO2	5
Q.N.5. A	Attempt any Two part of the following:		
	give an expression for the moment of inertia of a angular Section of base b and height h about the se.	CO3	5

b)	State parallel axis theorem and find centroid of T section about centroidal axis.	CO3	5	
9	The motion of a particle is given by $a = t^3 - 3t^2 + 5$, where a is the acceleration in m/s ² and t is time in second. The velocity of the particle at $t = 1$ s is 6.25 m/s and the displacement is 8.30 m. Calculate the displacement and velocity at $t = 2$ s.	CO3	5	9
Q.N	1.6. Attempt any Two part of the following:			
a)_	Draw and Explain stress-strain curve for ductile material.	CO4	5	
6)	A 2m long steel bar having uniform diameter of 40 mm for a length of 1500mm and in the next 500mm its diameter gradually reduces from 40mm to 20 mm. Determine elongation of this rod when subjected to an axial tensile load of 200kN. Assume E=200 GPa.	CO4	5	
N	Define the following terms: (i) Proof Resilience (ii) Bulk Modulus (iii) Poisson's Ratio (iv) Thermal (Temperature) Stress (v) Strain Energy	CO4	5	

Table 1: Mapping between COs and questions

COs	Questions Numbers	Tota! Marks
COI	1-a,1-b,2-a,3-a,3-b,3-e	23
CO2	1-c, 1-d, 2-b, 4-a, 4-b, 4-c	23
CO3	1-e,1-f, 2-e,5-a,5-b,5-e	23
CO4	1-g.1-h, 2-d, 6-a,6-b,6-e	23

Sunt