## **Question Paper Code: 94704**

## B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

## Fourth Semester

## Mechanical Engineering

		McChame	ar Engineering	
		19UME404 - Me	echanics of Materials	
		(Regula	ations 2019)	
Dura	tion: Three hours		N	Maximum: 100 Marks
		Answer A	LL Questions	
		PART A - (10	$0 \times 1 = 10 \text{ Marks}$	
1.	The ratio of tensi	le stress to the tensile	Strain is known as	CO1- U
	(a) Young's Mo	dulus (b) Poisson's	ratio (c) Stress	(d) Strain
2.	A material which	h recovers fully after t	ınloading is known as	CO1- U
	(a) Plastic	(b) Elastic	(c) In Elastic	(d) partially elastic
3.	varies uniforml	, carrying a load wally from zero at the fithe fixed end, the BN	ree end to weight	CO1- U
	(a) linear law	(b) Parabolic law	(c) cubic law (d)	) none of the above
4.	BM at supports in	n case of simply suppo	orted beams is always	CO1- U
	(a) Less than unity	(b) More than unity	(c) Zero	(d) none of the above
5.	In the torsion equ	CO1 II		
	12121211 <b>0</b> 40	iation 1/3- t/K-C0/L,	the term J/R is called _	CO1- U
	(a) Shear Modulus	(b) Section modulus		(d) None of these
6.	(a) Shear Modulus The polar mom		(c) Polar modulus	
6.	(a) Shear Modulus The polar mom	(b) Section modulus ent of inertia of a h nd inner diameter (d) i	(c) Polar modulus	(d) None of these  CO1- U
<ul><li>6.</li><li>7.</li></ul>	<ul><li>(a) Shear</li><li>Modulus</li><li>The polar mom</li><li>diameter (D) at</li><li>(a) π/16(D3-d3)</li></ul>	(b) Section modulus ent of inertia of a h nd inner diameter (d) i	(c) Polar modulus sollow shaft of outer s $(c) \pi/32(D4-d4)$	(d) None of these  CO1- U
	<ul> <li>(a) Shear</li> <li>Modulus</li> <li>The polar mom diameter (D) as (a) π/16(D3-d3)</li> <li>The column white</li> </ul>	<ul><li>(b) Section modulus</li><li>ent of inertia of a h</li><li>nd inner diameter (d) i</li><li>(b) π/16(D4-d4)</li></ul>	(c) Polar modulus sollow shaft of outer s $(c) \pi/32(D4-d4)$	(d) None of these CO1- U (d) $\pi/64$ (D4-d4)

8.	All short columns fails by								
	(a) Crushing (b) Elo	ongation	(c) Bendi	ng	(d) twisting				
9.	A thin cylindrical shell of diameter (d), length (l) is subjected to an internal pressure (p). The circumferential stress of the shell is								
	(a) bulk removal (b) minimum removal								
	(c) surface finishing (d) none of the above								
10.	Which of the following are usually considered as thin cylinders?				C	O1- U			
	(a) Boilers (b) Tanks (c) Steam pipes (d) Water pipes								
$PART - B (5 \times 2 = 10 \text{ Marks})$									
11.	Explain what is stress?				C	O1- U			
12.	Explain what is cantilever beam?								
13.	Define polar modulus.				C	O1- U			
14.	State the limitation of Euler's formula	a.			C	O1- U			
15.	Define Hoop stress and longitudinal stress.				C	O1- U			
	PART -	- C (5 x 16	= 80 Marks)						
16.	(a) A mild steel rod of 20 mm of enclosed centrally inside a hadiameter 30 mm and internal distribution the tube and rods are brazed to subjected to an axial pull of 40 200 GN/m <sup>2</sup> and 100 GN/m <sup>2</sup> developed in the rod and tube. A of the rod.	ollow upp iameter of gether and kN. If E for respectively Also, find the	er tube of 25 mm. The the compositor steel and only, find the	external ends of ite bar is copper is	CO2- App	(16)			
	(b) A reinforced concrete column 50 reinforced with 4 steel bars of 20 corner. The column is carrying a stress in concrete and steel bars. GPa and for concrete as 14 GPa steel and concrete.	omm diame load of 75 Take E for	ter, one in ea 0kN. Determ steel as 210	nch nine the	CO1- U	(16)			

17. (a) A Cantilever 3.6 m long carries load of 30 KN, 70 KN, 40 CO2-App (16) KN and 60 KN at distance of 0, 0.6, 1.5 and 2.4 m respectively from the free end. Draw the SF and BM diagrams for the cantilever

Or

- (b) Draw the SF and BM diagram for a simply supported beam of CO2- App (16) span 9 m. The beam carries a UDL of 10 KN/m for a distance of 6 m from the left support. Find the maximum value and their position. Give the values at important points in the diagram
- 18. (a) Find the diameter of a solid circular shaft to transmit 150 KW CO2- App (16) of power at 300 rpm. If the allowable shear stress is 90 MPa and twist is 1° over 2 m length of the shaft.

  Take rigidity modulus as 90 GPa.

Or

- (b) A solid shaft is to transmit 300 KW at 100rpm if the shear CO2-App (16) stress is not to exceed 80N/mm2. Find the diameter of the shaft. If this shaft is to be replaced by hollow shaft of same material and length with an internal diameter of 0.6 times the external diameter, what percentage saving in weight is possible?
- 19. (a) A steel 8 m long and 80mm in diameter is used a column CO2- App (16) determine the crippling load by using Euler's formula when the column is used in any three end conditions.

  E = 2.1 x 10 5 N/mm 2.

Or

(b) A hollow cast iron column whose outside diameter is 200 mm CO2- App (16) has a thickness of 20 mm. The length of the column is 4.5 m with both of its fixed. Calculate the safe load for the column using Rankine's formula. Also calculate the ratio of Euler's crippling load to that of Rankine's critical load. Take factor of safety as 4.  $f_c = 550 \text{ N/mm}^2$ ,  $\alpha = 1/1600 \text{ and } E = 94 \text{ kN/mm}^2$ .

- 20. (a) A cylinder has internal diameter of 230 mm, wall thickness 5 CO2- App (16) mm and is 1 m long. It is found to change in internal volume by 12 X 10-6 m3 when filled with a liquid at apressure 'p'. Taking E = 200 GPa and poisson's ratio = 0.25, determine the stresses in the cylinder, the changes in its length and internal diameter.
  - (b) A cylindrical shell 1 m internal diameter and 15 mm wall thickness is 3 m long. Calculate the maximum intensity of shear stress induced and also the changes in the dimensions of the shell if it is subjected to an internal pressure of 1.5 N/mm2. Take  $E = 2.04 \times 105 \text{ N/mm2}$  and 1/m = 0.3.