A		Reg. No. :											
		Question Pape	er (	Cod	e: 5	5470	5						
	B.E	. / B.Tech. DEGREE EZ	XAN	MIN	ATIO	DN, I	DEC	202	1				
		Fourth S	Seme	ester									
		Mechanical	Eng	ginee	ring								
		15UME405 - SRENG	TH	OF I	MAT	FERI	ALS						
		(Regulat	ion 2	2015	5)								
Dur	ation: Three hours							]	Maxi	imur	n: 10	00 M	arks
		Answer AL	LQ	uesti	ons								
		PART A - (10 x	x 1 =	= 10	Mar	ks)							
1.	The unit of stress in SI unit is										CC	)1-F	
	(a) $N/mm^2$	(b) $KN/mm^2$	(0	c) N/	m <sup>2</sup>			(	(d) ai	ny oi	ne of	thes	e
2.	The deformation per unit length is called										CC	)1-F	
	(a) tensile stress	(b) compressive stre	ss	(c)	shea	r stre	ess		(	(d) st	rain		
3.	When a cantilever beam is loaded with concentrated loads, the bending CO2-F moment diagram will be a												
	(a)horizontal straight line (b) vertical straight				nt lin	e							
	(c) inclined straight line (d) parabolic curve					re							
4.	The maximum bending moment of a cantilever beam lies at CO2-F												
	(a) the free end (	b) the fixed end (c)	mic	ldle	of its	s leng	gth	(	(d) ½	froi	n fix	ed e	nd
5.	A spring used to absorb shocks and vibration is										CC	)3-F	
	(a) conical spring	(b) torsional spring	(0	c) lea	ıf spi	ring			(	(d) d	isc s	pring	5
6.	The polar moment of inertia of a solid circular shaft of diameter (D) is CO3-I												
	(a) $\prod D^{3}/16$	(b) $\prod D^{3}/32$	(0	:)∏]	$D^{4}/32$	2			(	(d) [	[D <sup>4</sup> /6	54	
7.	The columns whose slenderness ratio is less than 80 are known as CO								)4-F				
	(a) Short columns	(b) long columns	(0	c) we	eak c	olun	nns		(d) r	nedi	um c	olun	nns

8.	Euler's formula holds good only for									
	(a) short columns			(b) long columns						
	(c) both short and long columns			(d) weak columns						
9.	A thin spherical shell of diameter (d) and thickness (t) is subjected to internal pressure (p) the stress in the shell material is									
	(a) I	Pd/t	(b) Pd/2t	(c) Pd/4t	(d) Pd/8t					
10.	In thick cylindrical pressure vessels, the variation of the radial stress is									
	(a) p	parabolic	(b) uniform	(c) linear	(d) cubic					
PART - B (5 x 2 = 10 Marks)										
11.	Define hooke's law?									
12.	What are the various types of loading?									
13.	Write the torsion equation?									
14.	What is meant by slenderness ratio?									
15.	What are principal planes and principal stresses?									
PART – C (5 x 16= 80Marks)										
16.	(a) A hollow cylinder 1.5 m long has an outside diameter of 45mm CO1-App and inside diameter 25mm. If the cylinder is carrying a load of 25KN. Find the stress in the cylinder . Also find the deformation of the cylinder Take $E=100 \times 10^3 \text{ N/mm}^2$									

Or

- (b) A steel rod of 25mm diameter is enclosed centrally in a copper CO1-App (16) hollow tube of external diameter 40mm and internal diameter 30mm. The composite bar is then subjected to an axial pull of 4500N. If the length of each bar is equal to 130mm determine
  - 1. The stress in the rod and tube
  - 2. Load carried by each bar (Take  $E_b=2.1 \times 10^5 N/mm^2$

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E_c=1.1\times10^5 \text{ N/mm}^2)
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17. (a) A cantilever beam of length 3m carries a UDL of 2KN/m over a CO2-Ana (16) length of 2m from the free end . Draw the shear force and bending moment diagram for the cantilever. And find out the point of failure.

- (b) A simply supported beam of 7m span has a load of 12 KN/m CO2-Ana (16) uniformly distributed over 3m. It is 1.5m away from the right. In addition it has a point load of 8KN at 2.5m from the left hand support.Draw the shear force and bending moment diagram for the simply supported beam and determine the point where maximum bending moment occurs.
- 18. (a) A hollow shaft is to transmit 300kw at -80 rpm .If the shear stress CO3-Ana (16) is not to exceed 50N/mm2 and diameter ratio is 3/7.find the external and internal diameter. If the twist is  $1.2^{\circ}$  and length is 2m. Assuming maximum torque is 20% greater than mean. Take  $C = 80 \times 10^3 \text{ N/mm}^2$ .

## Or

- (b) A closed coil helical spring made out of 8mm diameter wire has CO3-Ana (16) 18 coils. Each coil is of 80mm mean diameter. If the maximum allowable stress in the spring is 140 N/mm<sup>2</sup>, Determine the allowable load on the spring, elongation of the spring and stiffness of the spring Take C=82×10<sup>3</sup> N/mm<sup>2</sup>.
- 19. (a) A hollow alloy tube 5m long with external and internal diameter CO4-U (16) equal to 40mm and 25mm respectively was found to extend by 6.4mm under a tensile load of 60KN. Find the buckling load for the tube. When used as a column with both ends pinned. Also find the safe compressive load for the tube, with a factor of safety of 4.

## Or

(b) A hollow cast iron column whose outside diameter is 200 mm CO4-Ana (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 hollow cylindrical drum 750mm in diameter and 2.5m long CO5-U (16) has a shell thickness of 10 mm. If the drum is subjected to an internal pressure of 2.6N/mm<sup>2</sup> Determine

1 Change in diameter

2 Change in length and

3 Change in volume

(Take E= $2.1 \times 10^5$ N/mm<sup>2</sup> and poisons ratio (1/m) =0.3)

## Or

(b) A thin spherical shell 750mm diameter and 8mm thick is filled CO5-U (16) with water at 1.8N/mm<sup>2</sup>. Determine the change in dimensions of the spherical shell (Take E=2×10<sup>5</sup>N/mm<sup>2</sup> and 1/m =0.3)