

CLASS : XITH SUBJECT : PHYSICS DATE : DPP NO. :1

## **Topic:** - MECHANICAL PROPERTIES OF SOLIDS

1.	The value of Poisson's		1	24. 2	
	a) $-1 \text{ to } \frac{1}{2}$	b) $-\frac{3}{4}$ to $-\frac{1}{2}$	c) $-\frac{1}{2}$ to 1	d) 1 to 2	
2.	A 5 $metre$ long wire is fixed to the ceiling. A weight of $10~kg$ is hung at the lower end and is $1~metre$ above the floor. The wire was elongated by $1~mm$ . The energy stored in the wire due to stretching is				
	a) Zero	b) 0.05 <i>joule</i>	c) 100 joule	d) 500 <i>joule</i>	
3.	If a spring is extended	to le <mark>ngth <i>l</i>, then accordi</mark>	ng to Hooke's law	2	
	a) $F = kl$	$b) F = \frac{k}{l}$	c) $F = k^2 l$	$d) F = \frac{k^2}{l}$	
4.	If in a wire of Young's a stored in its unit volum a) $0.5 YX^2$	_	strain $X$ is produced the c) $2 YX^2$	n the potential energy d) $YX^2$	
5.	A steel wire of length 20 cm and uniform cross-section 1 mm <sup>2</sup> is tied rigidly at both the ends. The temperature of the wire is altered from 40°C to 20°C. Coefficient of linear expansion of steel is $\alpha = 1.1 \times 10^{-5}$ °C <sup>-1</sup> and $Y$ for steel is 2.0 $\times 10^{11}$ Nm <sup>-2</sup> ; the tension in the wire is				
	a) $2.2 \times 10^6 \mathrm{N}$	b) 16 N	c) 8 N	d) 44 N	
6.	A wire of length $L$ and radius $r$ fixed at one end and a force $F$ applied to the other end produced an extension $l$ . The extension produced in another wire of the same material of length $2L$ and radius $2r$ by a force $2F$ , is				
	a) <i>l</i>	b) 2 <i>l</i>	c) 4 <i>l</i>	$d)\frac{l}{2}$	
7.	Then the stress on <i>B</i> is		that of $B$ . They are stret	•	
	at Edual to that on A	ULFOUR times that on A	LULIWO times that on A	u i Haif fnaf on A	

	a) $10^{12}N/m^2$	b) $10^2 N/m^2$		d) $10^{11}N/m^2$		
9.	A wire of length $L$ is hanging from a fixed support. The length changes to $L_1$ and $L_2$ when masses $M_1$ and $M_2$ are suspended respectively from its free end. Then $L$ is equal to					
	a) $\frac{L_1 + L_2}{2}$	b) $\sqrt{L_1L_2}$	c) $\frac{L_1M_2 + L_2M_1}{M_1 + M_2}$	d) $\frac{L_1 M_2 - L_2 M_1}{M_2 + M_1}$		
10.	The ratio of two specific heats of gas $C_p/C_v$ for argon is 1.6 and for hydrogen is 1.4. Adiabatic elasticity of argon at pressure $P$ is $E$ . Adiabatic elasticity of hydrogen will also be equal to $E$ at the pressure					
	a) <i>P</i>	b) $\frac{8}{7}P$	c) $\frac{7}{8}P$	d) 1.4 <i>P</i>		
11.		aterial and radius have the force, the strain produce b) 1:1	=			
12.	A wire extends by 1 mr	n wh <mark>en a</mark> force is applied	d. Double the force is ap	plied to another wire of gation of the wire in mm		
	a) 8	b) 4	c) 2	d) 1		
13.	Minimum and maximu a) $-\infty$ to $+\infty$	m va <mark>lues o</mark> f Poisson's rat b) 0 to 1	tio for a metal lies betwo c) -∞ to 1	een d) 0 to 0.5		
	a) $-\infty$ to $+\infty$ A cube is compressed a should be temperature	b) 0 to 1  at 0°C equally from all si be raise to bring to back is bulk modulus of elast	c) -∞ to 1 des by an external press c to the size it had befor	d) 0 to 0.5  Sure <i>p</i> . By what amount e the external pressure		
	a) $-\infty$ to $+\infty$ A cube is compressed a should be temperature was applied ? (Given $K$	b) 0 to 1  at 0°C equally from all si be raise to bring to back is bulk modulus of elast	c) -∞ to 1 des by an external press c to the size it had befor	d) 0 to 0.5  Sure <i>p</i> . By what amount e the external pressure		
14.	a) $-\infty$ to $+\infty$ A cube is compressed a should be temperature was applied? (Given $K$ coefficient of linear expan) $\frac{p}{K\alpha}$	b) 0 to 1  at 0°C equally from all si be raise to bring to back is bulk modulus of elast bansion.)	c) $-\infty$ to 1  des by an external press to the size it had before icity of the material of the c) $\frac{3\pi\alpha}{p}$ on a spherical ball, then rubber in $dyne/cm^2$ is	d) 0 to 0.5  Sure $p$ . By what amount e the external pressure he cube and $\alpha$ is the  d) $\frac{K}{3p}$		
14.	a) $-\infty$ to $+\infty$ A cube is compressed a should be temperature was applied? (Given $K$ coefficient of linear expan) $\frac{p}{K\alpha}$	b) 0 to 1  at 0°C equally from all since to bring to back is bulk modulus of elast coansion.)  b) $\frac{p}{3K\alpha}$	c) $-\infty$ to 1  des by an external press to the size it had before icity of the material of the c) $\frac{3\pi\alpha}{p}$ on a spherical ball, then	d) 0 to 0.5  Sure $p$ . By what amount e the external pressure he cube and $\alpha$ is the  d) $\frac{K}{3p}$		
<ul><li>14.</li><li>15.</li></ul>	a) $-\infty$ to $+\infty$ A cube is compressed a should be temperature was applied? (Given $K$ coefficient of linear expan) $\frac{p}{K\alpha}$ When a pressure of 100 0.01%. The bulk modula a) $10 \times 10^{12}$	b) 0 to 1  at 0°C equally from all since to bring to back is bulk modulus of elast coansion.)  b) $\frac{p}{3K\alpha}$ 0 atmosphere is applied lus of the material of the b) $100 \times 10^{12}$ wire is $k$ and that of another the second	c) $-\infty$ to 1  des by an external press to the size it had before icity of the material of the c) $\frac{3\pi\alpha}{p}$ on a spherical ball, then rubber in $dyne/cm^2$ is c) $1\times 10^{12}$	d) 0 to 0.5  Sure $p$ . By what amount e the external pressure he cube and $\alpha$ is the  d) $\frac{K}{3p}$		

8. When the length of a wire having cross-section area  $10^{-6}m^2$  is stretched by 0.1%, then tension

in it is 100 N. Young's modulus of material of the wire is

- 17. For a constant hydraulic stress on an object, the fractional change in the object's volume  $\left(\frac{\Delta^V}{V}\right)$ and its bulk modulus (B) are related as
  - a)  $\frac{\Delta^V}{V} \propto B$
- b)  $\frac{\Delta V}{V} \propto \frac{1}{R}$
- c)  $\frac{\Delta V}{V} \propto B^2$  d)  $\frac{\Delta V}{V} \propto B^{-2}$
- 18. Two rods A and B of the same material and length have their radii  $r_1$  and  $r_2$  respectively. When they are rigidly fixed at one end and twisted by the same couple applied at the other end, the ratio of the angle of twist at the end of A and the angle of twist at the end of B is
  - a)  $\frac{r_2^4}{r_1^4}$

- 19. Young's modulus of the wire depends on
  - a) Length of the wire

b) Diameter of the wire

c) Material of the wire

- d) Mass hanging from the wire
- 20. For most materials the Young's modulus is n times the rigidity modulus, where n is
  - a) 2

b)3

c) 4

d)5