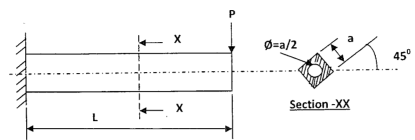
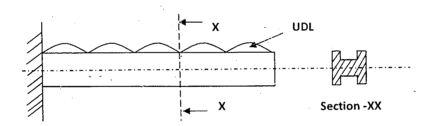
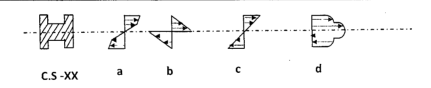
A concentrated load P is applied at the end of a cantilever as shown in Fig. The cross section of the beam is a square of side 'a' with a hole of dia 'a/2'. The deflection at the tip of the cantilever is given by

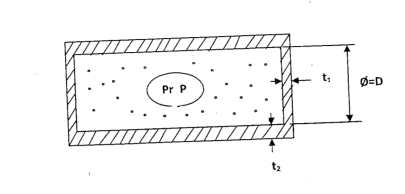


- (a) (b) (c) (d) $\frac{3P}{E} \frac{L^3}{a^4} \qquad \frac{1024P}{(256-3\pi)E} \frac{L^3}{a^4} \qquad \frac{1024P}{(256-\frac{\pi}{64})E} \frac{L^3}{a^4} \qquad \frac{256P}{(1024-3\pi)E} \frac{L^3}{a^4}$
- A cantilever beam is subjected to a UDL. The cross section of the beam is a H-Section placed as shown in Fig. The bending stress distribution across the cross section will be

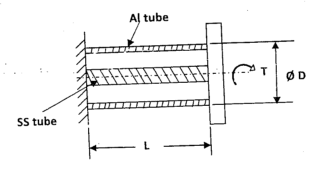




A thick cylinder of inner dia 'D', wall thickness t_2 and length 'L' is sealed at its both ends with caps. The thickness of the cap is t_1 . Allowable tensile yield stress = σ_y and allowable shear stress = τ_y . A gas is pumped into this cylinder at pressure 'p'. The cap will yield in shear at circumference of diameter 'D' when the gas pressure applied is more than



- $\frac{4t_1\tau_y}{D}$
- $\frac{8t_1\tau_y}{D}$
- (c) $\frac{4t_2 \sigma_y}{D}$
- $\frac{2t_1\tau_0}{D}$



(a) DLT
$2(G_{AI}J_{AI}-G_{SS}J_{SS})$

 DLT $2(G_{Al}J_{Al} + G_{SS}J_{SS})$

2 DLT

G_{SS}J_{SS}

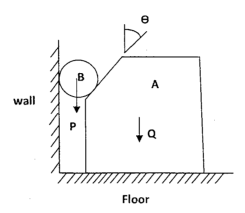
A rod of 20 dia is fixed to the ceiling of a roof on one end. A rotor of 50 kg mass is attached to the free end with bearings. The CG of the rotor is 10 mm away from the shaft axis. The rotor is 5 rotating at 600 rpm. The max tensile stress (in N/Sq.mm) in the rod is nearly equal to 500 rotór béaring (d) 400 π 200π (c) 300π (a) (b) 6 An automotive engine having a mass of 135 kg is supported on 4 springs with linear characteristics. Each of the 2 front springs have stiffness of 3 MN/m while the stiffness of each of 2 rear springs is 4.5 MN/m. The engine speed (rpm) at which resonance is likely to occur is (d) $10^3/(3)$ (c) $10^4/(\pi)$ (a) $10^3/(6\pi)$ (b) $1/(6\pi)$ A weighing m/c consists of a 2 kg pan resting on a spring having linear characteristics. In this 7 condition of resting on the spring, the length of spring is 200mm. When a 20 kg mass is placed on the pan, the length of the spring becomes 100mm. The undeformed length Lin mm and the spring stiffness K in N/m are (b) L = 200, K = 1960 a) L = 220 & K=1862 (d) L = 200, K = 2 (c) L = 210, K = 1960 A circular shaft is subjected to a torque 'T' and a Bending Moment M. The ratio of max. shear stress to max. bending stress is (c) 2T/M (d) M/2T (a) 2M/T (b) T/2M



A solid block 'A' weighing 'Q' kg is resting on a flat floor. A smooth cylinder 'B' weighing 'P' kg. is placed between the solid A and the vertical wall as shown in fig. The friction between the cylinder, wall and the block A is negligible. The co-efficient of friction between the block A and floor is μ . The minimum weight P required to disturb the block A is

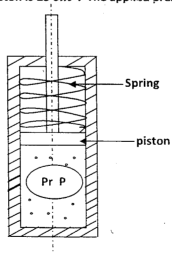
9

10



 $\begin{array}{c|c} (a) & (b) & (c) & (d) \\ \hline \frac{Q \ (1-Tan \ \theta)}{\mu \ Tan \theta} & \frac{\mu \ Q \ Tan \theta}{(1-\mu \ Tan \ \theta)} & \mu \ Q \ Cos \theta \end{array}$

A hydraulic jack is used to compress a spring as shown in fig. Stiffness of spring is 10^5 N/m. By applying a pressure 'p' in the hydraulic cylinder, the spring gets compressed by 10mm. The cross sectional area of the piston is 25 cm^2 . The applied pressure 'p is



	(a) 4 x 10 ⁵ Pascals	(b) 40 Pascals	(c) 250 Pascals	(d) 25 Pascals				
11	A small plastic boat loaded with pieces of steel rods is floating in a bath tub. If the cargo is dumped into the water, allowing the boat to float empty, the water level in the tub will							
	(a) Rise	(b) Fall	(c) Remains the same	(d) Rise and then fall				
12	Viscosity of water in comparison to mercury is							
	(a) higher	(b) lower	(c) same	(d) unpredictable				
13	Froude number is sign	nificant in:						
	(a) Supersonics, as wi	th projectile and jet prop	oulsion					
			w, as with pipes, air craft	s wings, nozzies, etc.				
	' '	ion through two fluids w ect, as with ship's hulls	here there is a surface d	iscontinuity, gravity forces				
	(d) All of these							
14	The purpose of surge	tank in a pipe line is to						
	(a) smoothen the flo	w of water	(b) minimize friction lo	sses in pipe				
	(c) prevent occurrence	e of hydraulic jump	(d) relieve pressure du	e to water hammer				
15.	Head loss in turbulen	Head loss in turbulent flow in a pipe						
	(a) varies directly as v	relocity	(b) varies inversely as	square of velocity				
	 ' ' 	ely as square of velocity	- · · · · · · · · · · · · · · · · · · 					
16.	from the bottom of	-	s suddenly opened and	of diameter 0.1m at 0.3m coefficient of discharge of				
	(a) 69.37 N	(b) 67.39 N	(c) 63.79 N	(d) 65.39 N				
17.								
	(a) N/4	(b) N/2	(c) N	(d) 2N				
18	where the diameter upstream of the red weight of 5 kN/m ³ .	is reduced from 20 cr ucer is 150 kPa . The f	n to 10 cm. The pressu luid has a vapour pressu ects, the maximum disch	ducer in a horizontal pipe, are in the 20 cm pipe just re of 50 kPa and a specific arge (in m ³ /sec) that can				



- 1	(a) 0.05	(b) 0.16	(c) 0.27	(d) 0.3	8		
9	For the stability of a floating body, under the influence of gravity alone, which of the following is true?						
	(a) Metacentre sh	nould be below the cen	tre of gravity				
	(b) Metacentre sh	ould be above the cent	re of gravity				
	(c) Metacentre an	d centre of gravity mus	st lie on the same h	orizontal line			
	(d) Metacentre ar	nd centre of gravity mu	st lie on the same v	vertical line			
20	A smooth pipe of (elevation: 10m) velocity is 2 m/se	of diameter 200mm ca	arries water. The post on S2 (elevation: 12	pressure in the person of the pressure	e IS ZU KPa anu		
	(a) Flow is from	n S1 to S2 and head lo			head loss is 0.53m		
		n S1 to S2 and head l	oss is (d) Flow is fr	om S2 to S1 and h	lead loss is 1.06m		
21.	The 2-D flow with	h velocity $\overline{v} = (x + 2y)$	+ 2) I + (4 – y) j is				
	(a) compressible	and irrotational	(b) compre	ssible and not irr	otational		
	(a) compressione						
	(c) incompressib	le and irrotational	(d) incomp	ressible and not	irrotational		
22.	(c) incompressib A venturimeter horizontal pipe	of 20mm throat diag of 40mm diameter. I i to be 30 kPa, then, ne (b) 1.0 m/sec	(d) incomposed to meter is used to meter	neasure the velo rence between t sses, the flow velo	city of water in a		
22.	A venturimeter horizontal pipe sections is found (a) 0.2 m/sec A room contai (the refrigeratelectric resistathat the refrigerontinuously)	of 20mm throat dian of 40mm diameter. I I to be 30 kPa, then, ne	(d) incomposite to meter is used to meter is used to meter from the pressure difference of the pressure difference of the pressure difference of the pressure difference of the pressure of th	neasure the velorence between to see, the flow velored (d) the room has a 2 in running), a 1 in a cold winter coric resistance he	city of water in a the pipe and throat city is 2.0 m/sec 50-W refrigerato 20-W TV, a 1-kW lay, it is observe eater are runnin		
	A venturimeter horizontal pipe sections is found (a) 0.2 m/sec A room contai (the refrigerate electric resistath the refrigerations from the pipes of the pipes	of 20mm throat diamond of 40mm diameter. It to be 30 kPa, then, ne (5) 1.0 m/sec or consumes 250 Wance heater, and a 5 gerator, the TV, the but the air temperat	(d) incomposite to the pressure differ glecting frictional loss (c) 1.4 m/s kPa and 15°C. To of electricity whe fo-W fan. During fan, and the electure in the room results.	neasure the velorence between to see, the flow velored (d) the room has a 2 in running), a 1 in a cold winter coric resistance he	city of water in a he pipe and throat city is 2.0 m/sec 50-W refrigerato 20-W TV, a 1-kW lay, it is observed eater are runnin t. The rate of hea		
	A venturimeter horizontal pipe sections is found (a) 0.2 m/sec A room contai (the refrigerate electric resistathat the refrigerations from the refrigeration of t	of 20mm throat diamond of 40mm diameter. It to be 30 kPa, then, ne (b) 1.0 m/sec ns 60 kg of air at 100 tor consumes 250 Wance heater, and a 5 gerator, the TV, the but the air temperat room that day is	d) incomposite to meter is used to meter is used to me for the pressure difference of the pressure difference of the pressure difference of the pressure of th	he room has a 2 n running), a 1 a cold winter cresistance hemains constant	city of water in a the pipe and throat city is 2.0 m/sec 50-W refrigerator 20-W TV, a 1-kW lay, it is observed eater are running t. The rate of hea		



25.		°C entering also a	to heat cold water at 15 at rate of 5 kg/s. If the water is		
	(a) 27°C	(b) 32°C	(c)	52°C	(d) 85°C
	(4) 21 0	(5)52 0			
26.	For given combined thermal conductivit given as	radiative and co y k,*Critical thick	nvective heat transfer kness of insulation for	coefficier cylinder	nt 'h _t ' and given and sphere is
	(a) $\frac{k}{h_t}$ and $\frac{k}{h_t^2}$	(b) $\frac{k}{h_l}$ and $\frac{2k}{h_l}$	(c) $\frac{2k}{h_t}$ and $\frac{k}{h_t^2}$	(d) $\frac{2k}{h_t}$	and $\frac{k}{h_t}$
27.	Match the following			7	
	P:Compressibl		ynolds number	4	•
	Q: Free surfac		isselt number	4	
	R: Boundary l		Veber number	4	
	S: Pipe flow		oude number	4	
,	T: Heat convec		ach number	-	
	() 70 11 0 17 10 17		in friction coefficient) 7. C.T.	70° 3.7
	(a) P-U; Q-X; R-V;		(b) P-W; Q-X; F		
	(c) P-Y; Q-W; R-Z;	S-U; I-A	(d) P-Y; Q-W; I	(-Z; 5-U;	1-V
28.	measurement of ter on the bead surfa material are k = 20	mperature of a ga ce is 400 W/m ² l W/mK, C = 400	of diameter 0.706 is stream. The convect K. Thermo-physical places J/kg K and r = 8500 stream of 300°C, the	ive heat t propertie kg/m³. I	ransfer co-efficient s of thermocouple f the thermocouple
	a) 2.35 s	b) 4.9 s	c)	14.7 s	d) 29.4 s
29.			conductivity K and 2 al thickness of each m		
	(a) material with h	~	nductivity should be us for the outer.	sed for th	e inner layer and
	(b) material with lo	wer thermal con	ductivity should be us	ed for the	e inner layer and
	one with higher the			iala assa s	
			e the insulating mater		
	(a) it is not possible	e to juage uniess	numerical values of di	mensions	are given.



	The definition of 1 K as per the internationally accepted temperature scale is (a) 1/100th the difference between normal boiling point and normal freezing point of water.					
	(b) 1/273.15th the normal freezing point of water					
	(c) 100 times the difference between the triple p	oint of water and the normal freezing				
	point of water.					
	(d) 1/273.16th of the triple point of water.					
	For a perfect gas match list I with list II:					
31.	List I	List II				
. .	(A) Isobaric thermal expansion	$\frac{212}{(1)}$				
	coefficient					
	(B) Isothermal compressibility	(2) ∞				
	(C) Isentropic compressibility	(3) 1/v				
	(D) Joule – Thomson coefficient	(4) 1/T				
		(5) 1/p				
		(6) $1/\gamma p$				
	(a) A-4,B-3,C-2, D-1 (b) A-1,B-2,C-4, D-6 (c)	1 1 2 5 C C D 1 (1) 1 2 D 1 C C D 5				
32.	For a given heat flow and for the same thickness	ss, the temperature drop across the				
32.	For a given heat flow and for the same thickness material will be maximum for	ss, the temperature drop across the				
32.	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that	ss, the temperature drop across the -wool (d) refractory brick occesses in List I. Enter your answer as t for (2) is (B)				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the prof. A, B if the correct choice for (1) is (A) and that List I L. (A) Fourier number (1) Surface terms.	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as t for (2) is (B) ist II nsion				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I (A) Fourier number (1) Surface term (B) Weber number (2) Forced contains the same thickness of the same thicknes	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I List I (A) Fourier number (1) Surface term (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural co	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection onvection				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I L. (A) Fourier number (1) Surface terms (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural correct (D) Schmidt number (4) Radiation	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection onvection				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I (A) Fourier number (1) Surface term (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural correct (D) Schmidt number (4) Radiation (5) Transient	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection onvection heat conduction				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I L. (A) Fourier number (1) Surface terms (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural correct (D) Schmidt number (4) Radiation	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection onvection heat conduction				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glasses Select statements from List II matching the property of the correct choice for (1) is (A) and that List I (A) Fourier number (D) Surface term (E) Weber number (C) Grashoff number (D) Schmidt number (D) Schmidt number (D) Schmidt number (E) Transient (E) Mass different	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection onvection heat conduction				
	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass. Select statements from List II matching the property of the correct choice for (1) is (A) and that List I (A) Fourier number (1) Surface term (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural correct (D) Schmidt number (4) Radiation (5) Transient (6) Mass difference (a) A-2, B-1, C-3, D-5 (b) A-5, B-1, C-3, D-6 (c) A-1	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection heat conduction asion 5, B-2, C-3, D-1 (d) A-5, B-1, C-3, D-4				
33.	For a given heat flow and for the same thickness material will be maximum for (a) copper (b) steel (c) glass- Select statements from List II matching the property of the correct choice for (1) is (A) and that List I (A) Fourier number (1) Surface teres (B) Weber number (2) Forced correct (C) Grashoff number (3) Natural correct (D) Schmidt number (4) Radiation (5) Transient (6) Mass difference (a) A-2, B-1, C-3, D-5 (b) A-5, B-1, C-3, D-6 (c) A-1	ss, the temperature drop across the -wool (d) refractory brick ocesses in List I. Enter your answer as a for (2) is (B) ist II nsion nvection heat conduction asion 5, B-2, C-3, D-1 (d) A-5, B-1, C-3, D-4				



35.	A system undergoe thermodynamics for system							
	(a) is positive or ze	ro	(b) is ne	gative or zero				
	(c) is zero		(d) can be positive, negative or zero					
36.		er of magnitude,	the ther	mal conductivity	y of (a) j	pure iron, (b) liquid		
	(a) a b c d	(b) b c a d		(c) dabc	((d) d c b a		
37.								
	(a) greater for par							
	(b) greater for cou					neat exchanger.		
	(c) same for both p	arallel and cour	nter flov	heat exchanger	·s.			
	(d) dependent on t	he properties of	the flui	ds.				
38.	A positive value of	Joule-Thomson	coeffici	ent of a fluid me	eans			
	(a) temperature dr	ops during thro	ttling	(b) temperature threttling	remain	s constant during		
	(c) temperature ris	ses during throt	tling	(d) none of these	e	<u> </u>		
39.	A Carnot engine the heat source is	rejects 30% of a	bsorbed	A Carnot engine rejects 30% of absorbed heat to a sink at 30°C. The temperature				
	(a) 100 °C	(b) 433 °C		(c) 737 °C	<u> </u>	(d) 1010 °C		
40.		s between temp				(d) 1010 °C d T and 400 K. For		
40.	An engine operate both to be equally	s between tempered street, the va		limits of 900 K a	nd T an			
40.	An engine operate both to be equally (a) 700 K	s between temper efficient, the va	lues of T	limits of 900 K a will be (c) 750 K	nd T an	d T and 400 K. For (d) 650 K		
	An engine operate both to be equally (a) 700 K In a heat exchang	s between temperise of the variation (b) 600 K	lues of I	limits of 900 K a will be (c) 750 K	ature of	d T and 400 K. For		
	An engine operate both to be equally (a) 700 K In a heat exchang 160°C. The coolin	s between temperise of the variation (b) 600 K	lues of I	limits of 900 K a will be (c) 750 K	ature of °C. The	d T and 400 K. For (d) 650 K 180°C and leaves at		



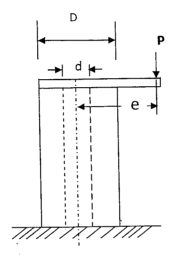
	(a) Resultant force is zero	(b) resultant couple is zero		
	(c) resultant force is numerically	(d) resultant force and the resultant couple,		
	equal to resultant couple	both are equal to zero.		
43	A torsion bar with a spring constant constant for each portion would be	nt 'k' is cut into 'n' equal lengths. The spring		
	(a) nk	(b) k ⁿ		
	(c) k/n	$(\mathbf{d}) \mathbf{k}^{1/n}$		
-	of the spring is doubled and mass is system will be equal to (a) 1/2δ	ed single degree of freedom system is δ . If stiffness is made half, then logarithmic decrement of the new (b) δ		
	(c) 28	(d) ¹ / ₄ δ		
	(c) 20	(u) /4 0		
	(a) larger than friction angle	(h) North on Eristian angle		
46	bending moment at any section 'x'	(b) smaller than friction angle (d) such as to give maximum efficiency in lifting and support condition in a beam of length `L', (O < x < L) is given by $M(x) = Ax-Bx^2$, where A rcc in the beam will be zero at 'x' equal to		
46	For a particular load distribution a bending moment at any section 'x' and B are constants. The shear for	(d) such as to give maximum efficiency in lifting and support condition in a beam of length 'L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rcc in the beam will be zero at 'x' equal to		
46	For a particular load distribution a bending moment at any section 'x'	(d) such as to give maximum efficiency in lifting and support condition in a beam of length `L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rcc in the beam will be zero at 'x' equal to $(c) 2A/B \qquad (d) A^2/B$		
	For a particular load distribution a bending moment at any section 'x' and B are constants. The shear for (a) A/2B (b) A/B	(d) such as to give maximum efficiency in lifting and support condition in a beam of length `L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rcc in the beam will be zero at 'x' equal to $(c) 2A/B \qquad (d) A^2/B$		
47	For a particular load distribution a bending moment at any section 'x' and B are constants. The shear for (a) $A/2B$ (b) A/B If A is $\begin{bmatrix} 8 & 5 \\ 7 & 6 \end{bmatrix}$ then $A^{121}-A^{120}$ (a) 0 (b) 1	(d) such as to give maximum efficiency in lifting and support condition in a beam of length `L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rcc in the beam will be zero at 'x' equal to $(c) 2A/B \qquad (d) A^2/B$ is		
47	For a particular load distribution a bending moment at any section 'x' and B are constants. The shear for (a) $A/2B$ (b) A/B If A is $\begin{bmatrix} 8 & 5 \\ 7 & 6 \end{bmatrix}$ then $A^{121}-A^{120}$ (a) 0 (b) 1	(d) such as to give maximum efficiency in lifting and support condition in a beam of length 'L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rcc in the beam will be zero at 'x' equal to		
47	For a particular load distribution a bending moment at any section x^2 and B are constants. The shear for (a) A/2B (b) A/B If A is $\begin{bmatrix} 8 & 5 \\ 7 & 6 \end{bmatrix}$ then $\begin{vmatrix} A^{121} - A^{120} \end{vmatrix}$ (a) 0 (b) 1 If A is Square Matrix of order 3, 1	(d) such as to give maximum efficiency in lifting and support condition in a beam of length `L', $(O < x < L)$ is given by $M(x) = Ax - Bx^2$, where A rece in the beam will be zero at 'x' equal to		



	(a) Orthogonal N	Iatrix	(b) Skew S	ymmetric
	(c) Symmetric	<i>f</i>	(d) Idempo	tent
50	Vector a= 3i + 2j	-6k, vector $b = 4i - 3j + k$,	angle between above ve	ectors is
	(a) 90°	(b) 0°	(c) 45°	(d) 60°
51		for A to fail an examination ither A of B fail is	on is 0.2 and that for B	is 0.3, then
	(a) 0.5	(b) 0.06	(c) 0.44	(d) 0.1
52	Area bounded by	the parabola 2y= x² and t	the line $x = y-4$ is equal	to
	(a) 4.5	(b) 9	(c) 18	(d) 36
53	Chance that a lea	p year selected at random	will contain 53 Sunday	s is
	(a) 3/7	(b) 7/2	(c) 7/3	(d) 2/7
54	$\lim_{x \to 0} \frac{x^2 + x - Si}{x^2}$	<u>n x</u>		
	(a) 0	(b) ∞	(c) 1	(d) None of these
55	left to right. The kg and 5 kg. ld Q after impact a to initial position	Q are traveling horizontal by are separated by a distant the coefficient of restitution d when (seconds) and who ling of Q. The corresponding	nce of 15 m. The mass of on is 0.7 what is the veloure (metres) will they in ing answers are respect	of the objects are 3 ocity (m/s) of P and mpact with respect ively
	a) 7.6, 5.4, 2	2.1, 15 b) 8, 6, 2.5, 7.5	c) 7.6, 6.2, 7.5, 45	d) None of these
56	The cross section temperature is r	of a compound bar 1 m loaised by 80° C determine th	ong is as shown in figur he stresses (in N/mm ²) i	e. If the in each metal
	steel	40 — 60	5 10 5 copper	

$E_{ss} = 2 \times 10^5 \text{ N/ mm}^2$, $E_c = 1 \times 10^5 \text{ N/ m}$	$A_{ss} = 600 \text{ mm}^2$, $A_c = 200 \text{ mm}^2$
a) $\sigma_{c=20}$ (Compressive),	b) $\sigma_{c} = 30$ (Compressive),
$\sigma_{ss} = 30 \text{ (Tensile)}$	$\sigma_{ss} = 20$ (Tensile)
c) $\sigma_{c} = 30$ (Tensile),	d) $\sigma_{c} = 30$ (Tensile),
$\sigma_{ss} = 20$ (Compressive)	$\sigma_{\rm SS} = 20 \; (Tensile)$

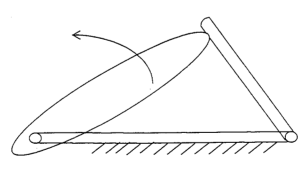
A short column of external diameter D and internal diameter d is subjected to a compressive load P acting with an eccentricity 'e'. If the stresses at one of the extreme fibre is zero then the eccentricity has to be



(a) $\frac{D^2 + d^2}{8\pi D}$ (b) $\frac{D^2 + d^2}{8D}$ (c) $\frac{D^2 - d^2}{8D}$ (d) $\frac{D^3 - d^3}{8D^2}$

58

The number of degrees of freedom in the 3 link mechanism shown below is given by



(d) 0 (b) 2 (c) 3 (a) 1 The equation of motion for a damped vibration is given by $6\ddot{x} + 9\dot{x} + 27x = 0$. The 59 damping factor will be (c) 0.35 (d) 0.75 (b) 0.5 (a) 0.25 A block brake with 400 mm diameter is used to brake a torque of 100 Nm as shown in the figure. If the coefficient friction is 0.25 at the brake surface what is the value of 60 force F to be applied at the end of the lever. F 50 225 200 (d) 1000 N (a) 559.4 N (b) 579.4 N (c) 439.4 N In the gear train of 1:10 as shown in the figure the pinion transmits 250 kw at 1800 61 rpm. What is the tangential load on the gear tooth Gear2 Gear1 $N_2 = 140$ teeth $N_1 = 14$ teeth 660 (a) 221 kN (b) 22.1 kN (c) 25.1 kN (d) 251 kN



	Spring back in metal forming depends on						
62	Spring back in	metal for	ming depends	son			
	(a) Modulus of	Elasticity			(b) Load Applied		
	(c) Strain Rate	Strain Rate (d) None of these					
63	Which of the following processes induce more stress in the metal?						
	(a) Hot rolling	(b) Fo	rging	(c) Swaging			(d) Turning
64	The essential ingredient of any hardened steel is						
	(a) Austenite	(b) Pe	arlite	(c) Martens	ite		(d) Cementite
65	Following is a	process us	ed to form po	owder metal to sh	ape		
	(a) Sintering	(b) Explo	sive Compact	ing (c) Isostatic	Molding	(d) A	All of these
66	diameter. A uni	form spark on. If the fe	gap of 0.5 mm ed rate of the w	ut by wire-cut EDN n on both sides of t vire into the sheet i	he wire is m	aintaiı	ned during
	(a) 150	(b) 200		(c) 300		(d) 400
67	Diamond cuttin	g tools are	not recommen	ded for machining	of ferrous n	ıetals	due to
	(a) high tool hardness		ical affinity aterial with	(c) Poor tool toughness		ıctivi	hermal ty of work
68	During the exectool motion will		CNC part prog	gram block N020 G	602 X45.0 Y2	5.0 R	5.0 the type of
	(a) circular Inte	-	(b) Circular Counter clos	Interpolation – ckwise	(c) Linear Interpola		(d) Rapid Feed
69	Projection We	elding is a					
	(a) Continuou Welding Proc	•	(b) multi-spe process	ot welding	(c) Arc Welding Process		Process used joining round s
70				a cemented carbide eed is halved, then			



	(a) half (b) six	teen times (c) Two	Times (e	d) Eight	times
71	An oxidising process used	l for aluminium and	magne	sium articles is	called	
	(a) galvanising	(b) Anodising	(c)]	Parkerising	(d) She	radising
72.	One of the characterist	ics of Polymer is				
	(a) high Temperature Stability	(b) High Mechan Strength	nical	(c)High Elon	gation	(d) Low Hardness
73	Usually Materials with	the following cryst	tal stru	cture fail in d	uctile mo	ode
	(a) FCC (b) I	BCC	(c) H	(CP	(d)	None of these
74	Work hardening streng	gthens an alloy by				
	(a) Removing Internal structure	defects in the cry	stal			location density
	(c) Decreasing the grai	n size of the alloy		(d) Increasing to disloca		tice resistance ion
75	An Aluminium object is m solid cylinder of diameter vertical wall at point 'A' a position without going to than	D and height 'h/2' a and hinged at point B	s showi on the	n in figure. It is k floor. The objec	ept inclin ct stays in	ed touching to a this inclined
	Wall	A Hinge, B	h	h/2 0 Ø C)	
-	a) Tan ⁻¹ (10 D/9h)			b) π/2 - Sin ⁻¹ (10 D/h)	
	c) π/2 - Tan ⁻¹ (10 C)/9h)		d) Tan ⁻¹ (20 D/		



A hollow MS pipe is kept on a smooth straight edge with the pipe mid point sitting on it. A load 'W' Newtons is applied at the ends which is keeping the pipe balanced in the horizontal 76 condition, what is the safe maximum load 'W' that can be applied without yielding the tube. Consider the self weight of the tube as 'p' N/m. Diameter of the pipe is 'd', Youngs modulus of pipe is E, Allowable yield stress is $\boldsymbol{\sigma}$ 2_m 2_m **MS Pipe** W W b) $(\sigma \pi d^4 - 32 p)/(32 E)$ $(\sigma \pi d^4 - 64 p)/(64 E)$ d) $(\sigma \pi d^3 - 64 p)/64$ $(\sigma \pi d^3 + 64 p)/64$ 77 A car crashes against a wall. The initial velocity at collision is 15m/sec and the velocity after collision is 2.6m/sec in the opposite direction. The mass of the car is 1500kg. what is the average force exerted on the automobile bumper if collision lasts for 0.15 seconds. a) 1.76 x 10⁵ N b) 2.1 x 10⁵ N c) 2.76 x 10⁵ N d) None of these Differential equation for the variation of amount of salt 'x' in a tank is given by : 78 (dx/dt) + (x/20) = 10, where x is in kg and t is in minutes. Assuming that at time zero there is no salt in the tank, find the time at which the amount of salt increases to 100kg d) 10 ln 2 c) 20 ln 2 a) 100 ln 2 b) 50 ln 2 79 A 5 mm diameter aluminium alloy test bar is subjected to a load of 500 N. if the diameter of the bar at this load is 4 mm, the true strain is c) 0.25 (d) 0.45 a) 0.56 (b) 0.22 A material is dimensionally stable at room temperature if its glass transition temperature (Tg) is 80 (c) Equal to room (d) Well above room (b) Just Above room a) Below room temperature temperature temperature temperature