GENERAL APTITUDE

Q. No. 1 - 5 Carry One Mark Each

1.	Wh	ich of the follo	wing is CO	RRECT with	respect to g	rammar and us	sage?		
	Mo	ount Everest is							
	(A)	the highest p	eak in the w	orld					
	(B)	highest peak	in the worl	d					
	(C)	one of highe	st peak in th	ne world					
	(D)	one of the hi	ghest peak	n the world					
Ansv	ver:	(A)							
2.	The 1	ooliceman aske	d the victim	of a theft. "V	What did vou	1 ?"			
	(A)	loose	(B)	lose	(C)	loss	(D)	louse	
			(2)	1000	(0)	1000	(2)	10000	
Ansv	ver:	(B)							
3.	Desp	ite the new me	dicine's	i	n treating di	abetes, it is not	t	_ widely.	
	(A)	effectiveness	prescrib	ed	(B)	availability -	used		
	(C)	prescription	available		(D)	acceptance -	proscribed	I	
Ansv	ver:	(A)							
4.	In a	huge pile of ap	ples and or	anges, both r	ipe and unri	ipe mixed toge	ether, 15% a	re unripe fruits. Of th	ıe
	unrip	e fruits, 45% a	are apples. (Of the ripe or	nes, 66% are	e oranges. If the	he pile conta	ains a total of 569200)()
	fruits	s, how many of	them are ap	ples?					
	(A)	2029198	(B)	2467482	(C)	2789080	(D)	3577422	
Ansv	ver:	(A)							

5.	Michael lives 10 km away from where I live. Ahmed lives 5 km away and Susan lives 7 km away from where I live. Arun is farther away than Ahmed but closer than Susan from where I live. From the information provided here, what is one possible distance (in km) at which I live from Arun's place?							
	infor	nation provided here	e, what	is one possible dis	tance (in km) at which I l	ive fron	n Arun's place?
	(A)	3.00	(B)	4.99	(C)	6.02	(D)	7.01
Answ	ver:	(C)						
			Q	. No. 6 – 10 Carry	Two N	Marks Each		
6.	A pe	rson moving throu	gh a t	uberculosis prone	zone	has a 50% proba	bility (of becoming infected.
		ever, only 30% of in culosis prone zone re				1 0	•	ople moving through a
	(A)	15	(B)	33	(C)	35	(D)	37
Answ	ver:	(C)						
7.	times him v		nfident nferenc ways a n need s frienc	that they would re e(s) is/are logically sking him to help t of help, his friends ds would help him	valid a	ate. However, the earth and can be inferred let him down.	events of	always assisted them in of the last week proved the above passage?
			(D)	(III) and (IV)	(C)	(III) OHIY	(D)	(IV) Omy
Answ	ver:	(B)						
8.		is older than her coare visiting Leela, a						la. When Pavithra and Leela does.

Which one of the following statements must be **TRUE** based on the above?

- When Shiva plays chess with Leela and Pavithra, he often loses. (A)
- (B) Leela is the oldest of the three.
- (C) Shiva is a better chess player than Pavithra.
- Pavithra is the youngest of the three. (D)

Answer: **(D)**

- If $q^{-a} = \frac{1}{r}$ and $r^{-b} = \frac{1}{s}$ and $s^{-C} = \frac{1}{q}$, the value of abc is_____.
 - (A) $(rqs)^{-1}$
 - (B) 0
- (C) 1
- (D)

Answer: (C)

10. P, Q, R and S are working on a project. Q can finish the task in 25 days, working alone for 12 hours a day. R can finish the task in 50 days, working alone for 12 hours per day. Q worked 12 hours a day but took sick leave in the beginning for two days. **R** worked 18 hours a day on all days. What is the ratio of work done by **Q** and **R** after 7 days from the start of the project?

- (A) 10:11
- (B) 11:10
- (C) 20:21
- (D) 21:20

Answer:

(C)

MECHANICAL ENGINEERING

Q. No. 1 - 25 Carry One Mark Each

The solution to the system of equations 1.

$$\begin{bmatrix} 2 & 5 \\ -4 & 3 \end{bmatrix} \begin{cases} x \\ y \end{cases} = \begin{cases} 2 \\ -30 \end{cases}$$
 is

- (A) 6, 2 (B) -6,2 (C) -6,-2 (D) 6,-2

Answer: (D)

2. If f(t) is a function defined for all $t \ge 0$, its Laplace transform F(s) is defined as

(A) $\int_0^\infty e^{st} f(t) dt$

(B) $\int_0^\infty e^{-st} f(t) dt$

(C) $\int_0^\infty e^{ist} f(t) dt$

(D) $\int_0^\infty e^{-ist} f(t) dt$

Answer: (B)

f(z)=u(x,y)+iv(x,y) is an analytic function of complex variable z=x+iy where $i=\sqrt{-1}$. If u(x,y)=2xy, **3.** then v(x,y) may be expressed as

(A) $-x^2 + y^2 + constant$

(B) $x^2 - y^2 + constant$

(C) $x^2 + y^2 + constant$

(D) $-(x^2 + y^2) + constant$

Answer: **(A)**

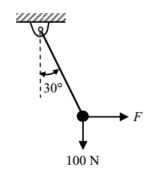
 $Consider a Poisson distribution for the tossing of a biased coin. The mean for this distribution is \mu. The standard$ 4. deviation for this distribution is given by

- (A) $\sqrt{\mu}$
- (B) μ^2
- (C) µ
- (D) $1/\mu$

Answer: (A) 5. Solve the equation $x = 10 \cos(x)$ using the Newton-Raphson method. The initial guess is $x = \pi/4$. The value of the predicted root after the first iteration, up to second decimal, is _____.

Answer: (1.56)

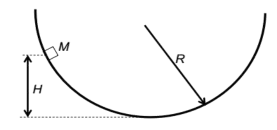
6. A rigid ball of weight 100 N is suspended with the help of a string. The ball is pulled by a horizontal force F such that the string makes an angle of 30° with the vertical.



The magnitude of force F (in N) is _____.

Answer: (57.735)

7. A point mass M is released from rest and slides down a spherical bowl (of radius R) from a height H as shown in the figure below. The surface of the bowl is smooth (no friction). The velocity of the mass at the bottom of the bowl is



- (A) \sqrt{gH}
- (B) $\sqrt{2gR}$
- (C) $\sqrt{2gH}$
- (D) 0

Answer: (C)

8. The cross sections of two hollow bars made of the same material are concentric circles as shown in the figure. It is given that $r_3 > r_1$ and $r_4 > r_2$, and that the areas of the cross-sections are the same. J_1 and J_2 are the torsional rigidities of the bars on the left and right, respectively. The ratio J_2/J_1 is between 0.5 and 1 (A) > 1(B) < 0.5 (C) =1(D) Answer: **(A)** 9. A cantilever beam having square cross-section of side a is subjected to an end load. If a is increased by 19%, the tip deflection decreases approximately by (A) 19% (B) 29% (C) 41% (D) 50% **Answer: (D)** 10. A car is moving on a curved horizontal road of radius 100 m with a speed of 20 m/s. The rotating masses of the engine have an angular speed of 100 rad/s in clockwise direction when viewed from the front of the car. The combined moment of inertia of the rotating masses is 10 kg-m². The magnitude of the gyroscopic moment (in N-m) is _____. **Answer:** 11. A single degree of freedom spring mass system with viscous damping has a spring constant of 10 kN/m. The system is excited by a sinusoidal force of amplitude 100 N. If the damping factor (ratio) is 0.25, the amplitude of steady state oscillation at resonance is _____mm. **Answer: (20)**

12.	The s	spring constant of a helical com	pression spring DOI	ES NOT depend on		
	(A)	coil diameter				
	(B)	material strength				
	(C)	number of active turns				
	(D)	wire diameter				
Ansv	ver:	(B)				
13.	The i	instantaneous stream-wise velo	city of a turbulent flo	w is given as follow	/C•	
10.		y, z, t = $\overline{\mathbf{u}}(x, y, z) + \mathbf{u}'(x, y, z, t)$	•	w is given as follow		
	The t	time-average of the fluctuating	velocity $u'(x, y, z, t)$	is		
	(A)	$u'/2$ (B) $-\overline{u}$	/2 (C) zero	(D)	$\overline{\mathrm{u}}/2$
Ansv	ver:	(C)				
14.	For a	a floating body, buoyant force a	cts at the			
	(A)	centroid of the floating body	ous at the			
	(B)	center of gravity of the body				
	(C)	centroid of the fluid vertical	ly below the body			
	(D)	centroid of the displaced flui				
Ansv		(D)				
15.	A pla	astic sleeve of outer radius r_0	= 1 mm covers a w	ire (radius $r = 0.5$ 1	mm) ca	arrying electric current.
	Then	mal conductivity of the plastic	is 0.15 W/m-K. Th	e heat transfer coeff	ficient	on the outer surface of
	the sl	leeve exposed to air is 25 W/m	² -K. Due to the addit	ion of the plastic co	ver, th	e heat transfer from the
	wire	to the ambient will				
	(A)	increase	(B)	remain the same		
	(C)	decrease	(D)	be zero		
Ansv	ver:	(A)				

	VV 1110	ch of the following statements are TRUE with respect to heat and work?										
	(i)	They are boundary phenomena										
	(ii)	They are exact differentials										
	(iii)	They are path functions										
	(A)	both (i) and (ii) (B) both (i) and (iii) (C) both (ii) and (iii) (D) only (iii)										
Ansv	wer:	(B)										
17.	stoic the p	ane (C3H8) is burned in an oxygen atmosphere with 10% deficit oxygen with respect to the hiometric requirement. Assuming no hydrocarbons in the products, the volume percentage of CO in roducts is (14.286)										
18.		dider two hydraulic turbines having identical specific speed and effective head at the inlet. If the ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is										
18.	spee	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25)										
Ansv	speedwer:	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25)										
	speedwer:	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25) INCORRECT statement about regeneration in vapor power cycle is that										
Ansv	speedwer:	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25)										
Ansv	speedwer:	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25) INCORRECT statement about regeneration in vapor power cycle is that it increases the irreversibility by adding the liquid with higher energy content to the steam generator heat is exchanged between the expanding fluid in the turbine and the compressed fluid before heat										
Ansv	speed wer: The (A) (B)	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25) INCORRECT statement about regeneration in vapor power cycle is that it increases the irreversibility by adding the liquid with higher energy content to the steam generator heat is exchanged between the expanding fluid in the turbine and the compressed fluid before heat addition										
Ansv	speed wer: The (A) (B) (C)	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25) INCORRECT statement about regeneration in vapor power cycle is that it increases the irreversibility by adding the liquid with higher energy content to the steam generator heat is exchanged between the expanding fluid in the turbine and the compressed fluid before heat addition the principle is similar to the principle of Stirling gas cycle										
Ansv	speed wer: The (A) (B) (C) (D)	d ratio (N_1/N_2) of the two turbines is 2, then the respective power ratio (P_1/P_2) is (0.25) INCORRECT statement about regeneration in vapor power cycle is that it increases the irreversibility by adding the liquid with higher energy content to the steam generator heat is exchanged between the expanding fluid in the turbine and the compressed fluid before heat addition										
Ansv	speed wer: The (A) (B) (C) (D)	INCORRECT statement about regeneration in vapor power cycle is that it increases the irreversibility by adding the liquid with higher energy content to the steam generator heat is exchanged between the expanding fluid in the turbine and the compressed fluid before heat addition the principle is similar to the principle of Stirling gas cycle it is practically implemented by providing feed water heaters										

20.	The	"Jominy test" is used to find							
	(A)	Young's modulus	(B)	hardenability					
	(C)	yield strength	(D)	thermal conductivity					
Answer:		(B)							
21.	Unde	er optimal conditions of the process the tem	nerature	es experienced by a copper work piece in fusion					
		ing, brazing and soldering are such that	, , , , , , , , , , , , , , , , , , , ,	os emperioristos of a copper mora proce in rusion					
	(A)	$T_{\text{welding}} > T_{\text{soldering}} > T_{\text{brazing}}$	(B)	$T_{ m soldering} > T_{ m welding} > T_{ m brazing}$					
	(C)	$T_{\rm brazing} > T_{\rm welding} > T_{\rm soldering}$	(D)	$T_{\text{welding}} > T_{\text{brazing}} > T_{\text{soldering}}$					
Ansv	wer:	(D)							
22.	The j	part of a gating system which regulates the ra	te of po	ouring of molten metal is					
	(A)	pouring basin (B) runner	(C)	choke (D) ingate					
Ansv	wer:	(C)							
23.	The	non-traditional machining process that essenti	ially red	quires vacuum is					
		3 1	•						
	(A)	electron beam machining	·						
	(A) (B)		·						
		electron beam machining	·						
	(B)	electron beam machining electro chemical machining	·						
Ansv	(B) (C) (D)	electron beam machining electro chemical machining electro chemical discharge machining electro discharge machining (A)							
Ansv	(B) (C) (D)	electron beam machining electro chemical machining electro chemical discharge machining electro discharge machining (A)							
Ansv	(B) (C) (D) wer:	electron beam machining electro chemical machining electro chemical discharge machining electron discharge machining (A)		angle of zero degree. The measured cutting force					
	(B) (C) (D) wer:	electro chemical machining electro chemical discharge machining electro discharge machining (A) orthogonal cutting process the tool used has	s rake a						
	(B) (C) (D) wer: In an	electro chemical machining electro chemical discharge machining electro discharge machining (A) orthogonal cutting process the tool used has	s rake a	angle of zero degree. The measured cutting force					

25. Match the following:

P.	Feeler gauge	I.	Radius of an object
Q.	Fillet gauge	II.	Diameter within limits by comparison
R.	Snap gauge	III.	Clearance or gap between components
S.	Cylindrical plug gauge	IV.	Inside diameter of straight hole

(A) P-III, Q-I, R-II, S-IV

(B) P-III, Q-II, R-I, S-IV

(C) P-IV, Q-II, R-I, S-III

(D) P-IV, Q-I, R-II, S-III

Answer: (A)

Q. No. 26 - 55 carry Two Marks Each

26. Consider the function $f(x) = 2x^3 - 3x^2$ in the domain [-1, 2]. The global minimum of f(x) is _____.

Answer: (-5)

27. If y=f(x) satisfies the boundary value problem y''+9y=0, y(0)=0, $y(\pi/2)=\sqrt{2}$, then $y(\pi/4)$ is

Answer: (-1)

28. The value of the integral

$$\int_{-\infty}^{\infty} \frac{\sin x}{x^2 + 2x + 2} dx$$

evaluated using contour integration and the residue theorem is

- (A) $-\pi \sin(1)/e$
- (B) $-\pi\cos(1)/e$
- (C) $\sin(1)/e$
- (D) $\cos(1)/e$

Answer: (A)

29. Gauss-Seidel method is used to solve the following equations (as per the given order):

$$x_1 + 2x_2 + 3x_3 = 5$$

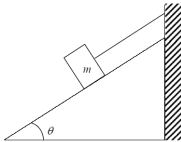
$$2x_1 + 3x_2 + x_3 = 1$$

$$3x_1 + 2x_2 + x_3 = 3$$

Assuming initial guess as $x_1 = x_2 = x_3 = 0$, the value of x_3 after the first iteration is

Answer: (-6)

30. A block of mass *m* rests on an inclined plane and is attached by a string to the wall as shown in the figure. The coefficient of static friction between the plane and the block is 0.25. The string can withstand a maximum force of 20 N.

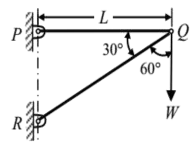


The maximum value of the mass (*m*) for which the string will not break and the block will be in static equilibrium is _____ kg.

Take $\cos \theta = 0.8$ and $\sin \theta = 0.6$, Acceleration due to gravity $g = 10 \text{ m/s}^2$

Answer: (5)

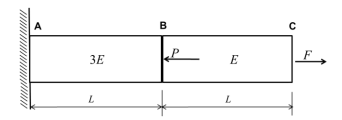
31. A two-member truss PQR is supporting a load W. The axial forces in members PQ and QR are respectively.



- 2W tensile and $\sqrt{3}$ W compressive (A)
- $\sqrt{3}$ W tensile and 2W compressive (B)
- $\sqrt{3}$ W compressive and 2W tensile (C)
- 2W compressive and $\sqrt{3}$ W tensile (D)

(B) Answer:

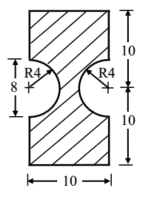
A horizontal bar with a constant cross-section is subjected to loading as shown in the figure. The Young's **32.** moduli for the sections AB and BC are 3E and E, respectively.



For the deflection at C to be zero, the ratio P/F is _____.

Answer: (4)

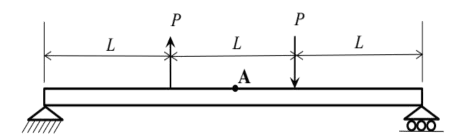
The figure shows cross-section of a beam subjected to bending. The area moment of inertia (in mm⁴) of **33.** this cross-section about its base is ______.



All dimensions are in mm

(21439.06)**Answer:**

34. A simply-supported beam of length 3L is subjected to the loading shown in the figure.

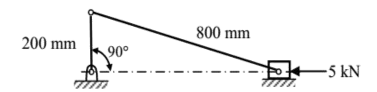


It is given that P = 1 N, L = 1 m and Young's modulus E = 200 GPa. The cross-section is a square with dimension $10 \text{ mm} \times 10 \text{ mm}$. The bending stress (in Pa) at the point **A** located at the top surface of the beam at a distance of 1.5L from the left end is ______.

(Indicate compressive stress by a negative sign and tensile stress by a positive sign.)

Answer: (0	
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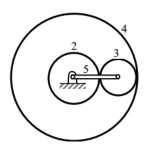
35. A slider crank mechanism with crank radius 200 mm and connecting rod length 800 mm is shown. The crank is rotating at 600 rpm in the counterclockwise direction.



In the configuration shown, the crank makes an angle of 90° with the sliding direction of the slider, and a force of 5 kN is acting on the slider. Neglecting the inertia forces, the turning moment on the crank (in kN-m) is ______.

Answer: (1)

36. In the gear train shown, gear 3 is carried on arm 5. Gear 3 meshes with gear 2 and gear 4. The number of teeth on gear 2, 3, and 4 are 60, 20, and 100, respectively.



If gear 2 is fixed and gear 4 rotates with an angular velocity of 100 rpm in the counter-clockwise direction, the angular speed of arm 5 (in rpm) is

(A) 166.7 counter-clockwise

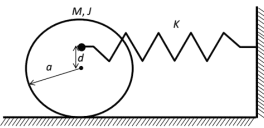
(B) 166.7 clockwise

62.5 counter-clockwise (C)

62.5 clockwise (D)

Answer: (C)

37. A solid disc with radius a is connected to a spring at a point d above the center of the disc. The other end of the spring is fixed to the vertical wall. The disc is free to roll without slipping on the ground. The mass of the disc is M and the spring constant is K. The polar moment of inertia for the disc about its centre is $J = Ma^2 / 2$.



The natural frequency of this system in rad/s is given by

(A)
$$\sqrt{\frac{2K(a+d)^2}{3Ma^2}}$$

(B)
$$\sqrt{\frac{2K}{3M}}$$

$$\sqrt{\frac{2K(a+d)^{2}}{3Ma^{2}}} \qquad (B) \qquad \sqrt{\frac{2K}{3M}} \qquad (C) \qquad \sqrt{\frac{2K(a+d)^{2}}{Ma^{2}}} \qquad (D) \qquad \sqrt{\frac{K(a+d)^{2}}{Ma^{2}}}$$

(D)
$$\sqrt{\frac{K(a+d)^2}{Ma^2}}$$

Answer:

38. The principal stresses at a point inside a solid object are $\sigma_1 = 100$ MPa, $\sigma_2 = 100$ MPa and $\sigma_3 = 0$ MPa. The yield strength of the material is 200 MPa. The factor of safety calculated using Tresca (maximum shear stress) theory is n_T and the factor of safety calculated using von Mises (maximum distortional energy) theory is n_V . Which one of the following relations is TRUE?

(A)
$$n_T = \left(\sqrt{3}/2\right)n_v$$

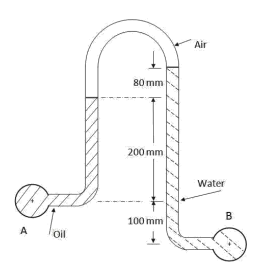
(B)
$$n_T = \left(\sqrt{3}\right) n_v$$

(C)
$$n_T = n_v$$

(D)
$$n_v = (\sqrt{3})n_T$$

Answer: (C)

39. An inverted U-tube manometer is used to measure the pressure difference between two pipes A and B, as shown in the figure. Pipe A is carrying oil (specific gravity = 0.8) and pipe B is carrying water. The densities of air and water are 1.16 kg/m³ and 1000 kg/m³, respectively.



The pressure difference between pipes A and B is _____ kPa.

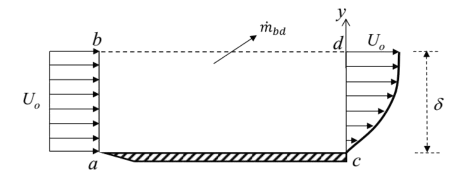
Acceleration due to gravity $g = 10 \text{ m/s}^2$.

Answer: (-2.199)

40. Oil (kinematic viscosity, $V_{oil} = 1.0 \times 10^{-5} \, \text{m}^2/\text{s}$) flows through a pipe of 0.5 m diameter with a velocity of 10 m/s. Water (kinematic viscosity, $v_w = 0.89 \times 10 - 6 \, \text{m}^2/\text{s}$) is flowing through a model pipe of diameter 20 mm. For satisfying the dynamic similarity, the velocity of water (in m/s) is ______.

Answer: (22.25)

41. A steady laminar boundary layer is formed over a flat plate as shown in the figure. The free stream velocity of the fluid is U_o . The velocity profile at the inlet a-b is uniform, while that at a down-stream location c-d is given by $u = U_0 \left[2 \left(\frac{y}{\delta} \right) - \left(\frac{y}{\delta} \right)^2 \right]$.



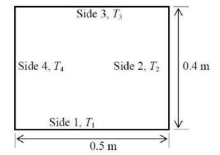
The ratio of the mass flow rate, \dot{m}_{bd} , leaving through the horizontal section b-d to that entering through the vertical section a-b is ______.

Answer: (0.33)

42. A steel ball of 10 mm diameter at 1000 K is required to be cooled to 350 K by immersing it in a water environment at 300 K. The convective heat transfer coefficient is 1000 W/m2-K. Thermal conductivity of steel is 40 W/m-K. The time constant for the cooling process τ is 16 s. The time required (in s) to reach the final temperature is ______.

Answer: (42.22)

43. An infinitely long furnace of $0.5 \text{ m} \times 0.4 \text{ m}$ cross-section is shown in the figure below.



	Consider all surfaces of the furnace to be black. The top and bottom walls are maintained at temperature
	$T_1 = T_3 = 927$ °C while the side walls are at temperature $T_2 = T_4 = 527$ °C. The view factor, F_{1-2} is 0.26.
	The net radiation heat loss or gain on side 1 is W/m.
	Stefan-Boltzmann constant = $5.67 \times 10^{-8} \text{ W/m}^2 \text{-K}^4$
Ansv	wer: (24530.688)
44.	A fluid (Prandtl number, $Pr = 1$) at 500 K flows over a flat plate of 1.5 m length, maintained at 300 K. The
	velocity of the fluid is 10 m/s. Assuming kinematic viscosity, $v = 30 \times 10^{-6}$ m ² /s, the thermal boundary
	layer thickness (in mm) at 0.5 m from the leading edge is
Ansv	wer: (6.124)
45.	For water at 25°C, $dp_s / dT_s = 0.189 kPa / K$ (p_s is the saturation pressure in kPa and T_s is the saturation
	temperature in K) and the specific volume of dry saturated vapour is 43.38 m ³ /kg. Assume that the
	specific volume of liquid is negligible in comparison with that of vapour. Using the Clausius- Clapeyron
	equation, an estimate of the enthalpy of evaporation of water at 25°C (in kJ/kg) is
Ansv	wer: (2443.24)
46.	An ideal gas undergoes a reversible process in which the pressure varies linearly with volume. The
	conditions at the start (subscript 1) and at the end (subscript 2) of the process with usual notation are:
	$p_1 = 100 \text{ kPa}$, $V_1 = 0.2 \text{m}^3$ and $p_2 = 200 \text{ kPa}$, $V_2 = 0.1 \text{m}^3$ and the gas constant, $R = 0.275 \text{ kJ/kg-K}$. The
	magnitude of the work required for the process (in kJ) is
Ansv	ver: (15)
47.	In a steam power plant operating on an ideal Rankine cycle, superheated steam enters the turbine at 3 MPa and 350°C. The condenser pressure is 75 kPa. The thermal efficiency of the cycle ispercent.
	-

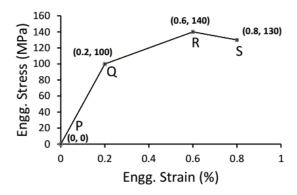
Given data:

For saturated liquid, at P = 75 kPa, $h_f = 384.39 \text{kJ} / \text{kg}$, $v_f = 0.001037 \text{m}^3 / \text{kg}$, $s_f = 1.213 \text{kJ} / \text{kg} - \text{K}$ At 75 kPa, $h_{fg} = 2278.6 \text{ kJ/kg}$, $s_{fg} = 6.2434 \text{ kJ/kg-K}$

At P = 3 MPa and T = 350 C (superheated steam), H = 3115.3kJ/kg, s = 6.7428kJ/kg-K

Answer: (25.99)

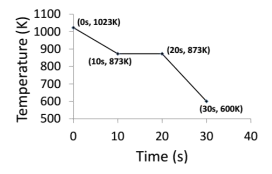
48. A hypothetical engineering stress-strain curve shown in the figure has three straight lines PQ, QR, RS with coordinates P(0,0), Q(0.2,100), R(0.6,140) and S(0.8,130). 'Q' is the yield point, 'R' is the UTS point and 'S' the fracture point.



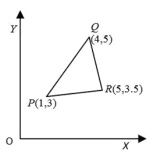
The toughness of the material (in MJ/m³) is ______.

Answer: (0.85)

49. Heat is removed from a molten metal of mass 2 kg at a constant rate of 10 kW till it is completely solidified. The cooling curve is shown in the figure.



	Assu	Assuming uniform temperature throughout the volume of the metal during solidification, the latent heat of								
	fusio	on of the metal (in	kJ/kg) is	·						
Ansv	ver:	(50)								
50.	The tool life equation for HSS tool is $VT^{0.14}f^{0.7}d^{0.4} = Constant$. The tool life (T) of 30 min is obtained									
	using	g the following cut	ting conditions:							
	V = 4	45 m/min, $f = 0.33$	5 mm, $d = 2.0$ mm							
	If spe	eed (V), feed (f) an	d depth of cut (d) are	increased inc	lividually by	25%, the too	ol life (in min) is			
	(A)	0.15	(B) 1.06	(C)	22.50	(D)	30.0			
Ansv	ver:	(B)								
51.	А су	lindrical job with	diameter of 200 mm	and height o	f 100 mm is	to be cast us	ing modulus metho	d of		
	riser	design. Assume th	nat the bottom surface	e of cylindric	al riser does	not contribu	te as cooling surface	e. If		
	the d	iameter of the rise	r is equal to its height	t, then the hei	ght of the ris	ser (in mm) is	3			
	(A)	150	(B) 200	(C)	100	(D)	125			
Ansv	ver:	(A)								
52.	A 30	0 mm thick slab is	s being cold rolled us	sing roll of 60	00 mm diam	eter. If the	coefficient of friction	n is		
	0.08,	the maximum pos	ssible reduction (in m	m) is	·					
Ansv	ver:	(1.92)								
53.	The	figure below repre	esents a triangle <i>PQR</i>	with initial of	coordinates o	of the vertice	s as $P(1,3)$, $Q(4,5)$	and		
	R(5,3)	3.5). The triangle i	is rotated in the $X-Y$	plane about t	he vertex P	by angle θ in	clockwise direction	n. If		
	sin θ	= 0.6 and $\cos \theta$ =	0.8, the new coordina	ates of the ver	tex Q are					



- (A) (4.6, 2.8)
- (B) (3.2, 4.6)
- (C) (7.9, 5.5)
- (D) (5.5, 7.9)

Answer: (A)

Allower. (A)

54. The annual demand for an item is 10,000 units. The unit cost is Rs. 100 and inventory carrying charges are 14.4% of the unit cost per annum. The cost of one procurement is Rs. 2000. The time between two consecutive orders to meet the above demand is _____ month(s).

Answer: (2)

.....

55. Maximize $Z=15X_1 + 20X_2$

subject to

$$12X_1 + 4X_2 \ge 36$$

$$12X_1 - 6X_2 \le 24$$

$$X_1, X_2 \ge 0$$

The above linear programming problem has

(A) infeasible solution

- (B) unbounded solution
- (C) alternative optimum solutions
- (D) degenerate solution

Answer: (B)

This wet. (b)