AE: AEROSPACE ENGINEERING

Duration: Three Hours

Maximum Marks: 150

- 1) The function defined by $f(x) = \begin{cases} \sin x, & x < 0 \\ 0, & x = 0 \\ 3x^3, & x > 0 \end{cases}$
 - a) is neither continuous nor differentiable at x = 0 is differentiable but not continuous at x = 0
 - b) is continuous and differentiable at x = 0
- d) is continuous but not differentiable at x = 0

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- 2) The product of the eigenvalues of the matrix $\begin{pmatrix} 1 & 0 & 1 \\ 0 & 2 & 1 \\ 1 & 1 & -3 \end{pmatrix}$ is
 - a) 4

- b) 0
- c) -6
- d) -9

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3) Which of the following equations is a LINEAR ordinary differential equation?

a)
$$\frac{d^2y}{dx^2} + \frac{dy}{dx} + 2y^2 = 0$$

c)
$$\frac{d^2y}{dx^2} + \frac{dy}{dx} + 2y = 0$$

b)
$$\frac{d^2y}{dx^2} + y\frac{dy}{dx} + 2y = 0$$

d)
$$\left(\frac{dy}{dx}\right)^2 + \frac{dy}{dx} + 2y = 0$$

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- 4) To transfer a satellite from an elliptical orbit to a circular orbit having radius equal to the apogee distance of the elliptical orbit, the speed of the satellite should be
 - a) increased at the apogee

c) increased at the perigee

b) decreased at the apogee

d) decreased at the perigee

- 5) The service ceiling of a transport aircraft is defined as the altitude
 - a) that is halfway between sea-level and absolute ceiling
 - c) at which its maximum rate of climb is zero
 - b) at which it can cruise with one engine operad) at which its maximum rate of climb is 0.508 m/s tional

6) Ti	ne drag of an aircraft	in steady climbing fight	at a	given forward speed	1S	
b)	inversely proportiona higher than drag in st forward speed	l to climb angle eady level fight at the san	ne	lower than drag in ste forward speed independent of climb	·	fight at the same
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	steady,level turning to	flight of an aircraft at a l tht is	oad	factor 'n',the ratio or	f the horiz	contal component
a)	$\sqrt{n-1}$	b) $\sqrt{n+1}$	c)	$\sqrt{n^2-1}$	d) $\sqrt{n^2}$	- 1
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8) Tł	ne parameters that rer	main constant in a cruise-	-clin	mb of an aircraft are		
a)	equivalent airspace a	nd lift coefficient	c)	equivalent airspace a	nd altitud	e
b)	altitude and lift coeff	icient	d)	lift coefficient and ai	rcraft mas	SS
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9) Th	ne maximum thicknes	s to chord ratio for the N	NAC	CA 24012 airfoil is		
a)	0.01	b) 0.12	c)	0.24	d) 0.40	
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10) Tł	ne maximum possible	value of pressure coeffic	cien	t C_p in incompressibl	e flow is	
a)	0.5	b) 1	c)	pi	d) infty	
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11) A	n irrotational and invi	scid flow can become ro	tatio	onal on passing throu	gh a	

a) normal shock wave		c)	curved shock wave		
b) oblique shock wave		d)	mach wave		
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					G/11L /1L 2000
12) Laminar flow airfoils a	are used to reduce				
a) trim drag		c)	induced drag		
b) skin friction drag		d)	wave drag		
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13) The degree of reaction	of an impulse turbine is				
a) 1	b) 0.75	c)	0.5	d) 0	
					GATE AE-2008
14) In a convergent-diverg	ent(CD) nozzle of a rocke	et n	notor, the wall heat fl	ux is max	imum at
a) the exit of the diverg	ent portion of the CD nozz	de)	the throat of the CD	nozzle	
b) the entry to the connozzle	nvergent portion of the C	(Dd)	the mid-length of the CD nozzle	ne diverge	ent portion of the
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15) In a scramjet engine, t	the Mach number at the e	ntry	to the combustion c	hamber is	around
a) 0	b) 0.3	c)	2	d) 6	
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16) DB denotes double ba LOX-LH ₂ denotes liqu	se solid propellant. LOX-lid oxygen – hydrogen co			en – keros	sene combination.

The correct order of increasing specific impulse is:

b) LOX-RP1 < DB < LOX-LH ₂	d) $DB < LOX-LH_2 < LOX$	X-RP1				
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17) In the absence of body moments, the symmetry	y of the stress of the stress	tensor is derived from				
a) force equilibrium conditions c) linear relations between stresses and strains						
b) moment equilibrium conditions	d) compatibility condition	ns				
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18) In a 3-D orthotropic material, the number of el	astic constants in linear stre	ess-strain relationship is				
a) 3 b) 5	c) 9	1) 21				
		GATE AE-2008				
19) The compatibility conditions in theory of elasti	city ensure that					
a) there is compatibility between various direct a shear stresses	and c) displacements are sing	le-valued and continuous				
b) relationships between stresses and strains consistent with constitutive relations	ard) stresses satisfy bi-harm	nonic equation				
		GATE AE-2008				
20) In a spring-mass-damper single degree of freedof frequency is 20 Hz. The critical damping const	•	and the undamped natural				
a) $160\pi \text{ Ns/m}$ b) $80\pi \text{ Ns/m}$	c) 1 Ns/m	l) 0 Ns/m				
		GATE AE-2008				
21) Which of the following quantities remains consta	ant for a satellite in an elliptic	cal orbit around the earth?				

c) $LOX-LH_2 < DB < LOX-RP1$

a) $DB < LOX-RP1 < LOX-LH_2$

a) Kinetic energy	 Rate of area swept by the radial vector from the center of the orbit
b) Product of speed and radial of center of the earth	istance from the d) Rate of area swept by the radial vector from the center of the earth
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	slowest when it is at a distance r_1 from the sun and at its fastes the sun. The eccentricity e of the planet's orbit is given by
a) $e = \frac{r_1}{r_2}$	c) $e = \frac{r_2}{r_1}$
b) $e = \frac{r_1 - r_2}{r_1 + r_2}$	d) $e = \frac{r_1 + r_2}{r_1 - r_2}$
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23) The function $f(x, y, z) = \frac{1}{2}x^2y^2z^2$	satisfies
a) grad $f = 0$	c) $\operatorname{curl}(\operatorname{grad} f) = 0$
b) $\operatorname{div}(\operatorname{grad} f) = 0$	d) $grad(div(grad f)) = 0$
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24) Which of the following is true for	er all choices of vectors p , q , r ?
a) $\mathbf{p} \times \mathbf{q} + \mathbf{q} \times \mathbf{r} + \mathbf{r} \times \mathbf{p} = 0$	c) $\mathbf{p} \cdot (\mathbf{q} \times \mathbf{r}) + \mathbf{q} \cdot (\mathbf{r} \times \mathbf{p}) + \mathbf{r} \cdot (\mathbf{p} \times \mathbf{q}) = 0$
b) $(\mathbf{p} \cdot \mathbf{q})\mathbf{r} + (\mathbf{q} \cdot \mathbf{r})\mathbf{p} + (\mathbf{r} \cdot \mathbf{p})\mathbf{q} = 0$	d) $\mathbf{p} \times (\mathbf{q} \times \mathbf{r}) + \mathbf{q} \times (\mathbf{r} \times \mathbf{p}) + \mathbf{r} \times (\mathbf{p} \times \mathbf{q}) = 0$
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25) The value of the line integral $\frac{1}{2\pi}$	$\oint (x dy - y dx)$ taken anticlockwise along a circle of unit radius is
a) 0.5 b) 1	a) 2 d) a

26) Which of the following is a solution of $\frac{d^2y}{dx^2} + 2\frac{dy}{dx} + y = 0$?

a)
$$e^{-x} + xe^{-x}$$

c)
$$e^t + e^x$$

b)
$$e^{x} + xe^{-x}$$

d)
$$e^{-x} + xe^{x}$$

Suppose the non-constant functions F(x) and G(t) satisfy $\frac{d^2F}{dx^2} + p^2F = 0$, $\frac{dG}{dt} + c^2p^2G = 0$, where p and c are constants. Then the function u(x,t) = F(x)G(t) definitely satisfies 27)

a)
$$\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2}$$

c)
$$\nabla^2 u = 0$$

b)
$$\frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2}$$

d)
$$\frac{\partial^2 u}{\partial t^2} + c^2 u^2 = 0$$

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28) The following set of equations
$$\begin{pmatrix} 1 & 1 & 2 \\ 1 & 0 & 1 \\ 0 & 1 & 1 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} = \begin{pmatrix} 1 \\ -1 \\ 0 \end{pmatrix}$$
 has

a) no solution

c) two solutions

b) a unique solution

d) infinite solutions

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29) The function $f(x) = x^2 - 5x + 6$

- a) has its maximum value at x = 2.0
- c) is increasing on the interval (2.0, 2.5)
- b) has its maximum value at x = 2.5
- d) is increasing on the interval (2.5, 3.0)

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30) Let Y(s) denote the Laplace transform $\mathcal{L}(y(t))$ of the function $y(t) = \cosh(at)\sin(at)$. Then

a)
$$\mathcal{L}\left(\frac{dy}{dt}\right) = \frac{dY}{ds}$$
, $\mathcal{L}(t\,y(t)) = sY(s)$

c)
$$\mathcal{L}\left(\frac{dy}{dt}\right) = \frac{dY}{ds}$$
, $\mathcal{L}(t\,y(t)) = Y(s-1)$

b)
$$\mathcal{L}\left(\frac{dy}{dt}\right) = sY(s)$$
, $\mathcal{L}(t\,y(t)) = -\frac{dY}{ds}$ d) $\mathcal{L}\left(\frac{dy}{dt}\right) = sY(s)$, $\mathcal{L}(t\,y(t)) = e^aY(s)$

d)
$$\mathcal{L}\left(\frac{dy}{dt}\right) = sY(s)$$
, $\mathcal{L}(ty(t)) = e^a Y(s)$

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31) The velocity required for a spacecraft to escape earth's gravitational field depends on

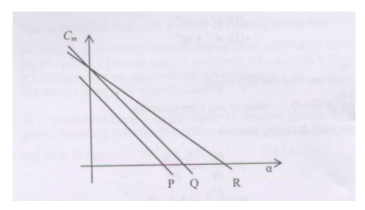


Fig. 1: Caption

a) the mass of the spacecraft

- c) the earth's rotational speed about its own axis
- b) the distance between earth's center and the spacecraft
 - d) the earth's orbital speed

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32) The figure below shows the variation of C_m versus α for an aircraft for three combinations of elevator deflections and locations of centre of gravity. In the figure, lines P and Q are parallel, while lines Q and R have the same intercept on the C_m axis.

Which of the following statements is true?

- a) Lines P and Q correspond to the same centre of:) Lines P and Q correspond to the same elevator gravity location.
- b) Lines Q and R correspond to the same centred) Lines P and R correspond to the same centre of of gravity location.

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- 33) Which of the following statements is TRUE as the altitude increases in stratosphere of International Standard Atmosphere?
 - a) Temperature increases and dynamic viscosity.) Temperature decreases and sound speed dedecreases.
 - b) Temperature remains constant and pressurd) Temperature remains constant and density deincreases.

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34) Which of the following statements is TRUE?

a)	Wing dihedral reduces roll stability while a lowc)	Wing dihedral, as well as low wing reduces roll
	wing increases roll stability.	stability.

b) Wing dihedral increases roll stability while al) Wing dihedral, as well as low wing increases low wing reduces roll stability.

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35) An aircraft has a level flight stalling speed of 60 m/s EAS (equivalent air speed). As per the V-n diagram, what is the minimum speed at which it should be designed to withstand the maximum vertical load factor of 9?

a) 20 m/s

b) 60 m/s

c) 120 m/s

d) 180 m/s

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36) Match each mode of aircraft motion listed in Group I to its corresponding property from Group II.

Group I: Aircraft mode	Group II: Property
P: Short period mode	1: Coupled roll-yaw oscillations
Q: Wing rock	2: Angle of attack remains constant
R: Phugoid mode	3: Roll oscillations
S: Dutch roll	4: Speed remains constant

a) P-2, Q-1, R-4, S-3

c) P-4, Q-1, R-2, S-3

b) P-4, Q-3, R-2, S-1

d) P-2, Q-3, R-4, S-1

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37) An aircraft is cruising at a true air speed (TAS) of 100 m/s under ISA conditions, at an altitude at which the density of free stream is 0.526 kg/m³. What will be the equivalent air speed (EAS)?

a) 65.5 m/s

c) 110.5 m/s

b) 72.5 m/s

d) 152.7 m/s

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38) In the definition of the aircraft Euler angles ϕ (roll), θ (pitch), and ψ (yaw), the correct sequence of rotations required to make the inertial frame coincide with the aircraft body frame is

a) First ψ about z axis, second θ about y axis, thir ϕ about x axis	(c) First ϕ about x axis, second θ about y axis, third ψ about z axis
b) First θ about y axis, second ϕ about x axis, thir ψ about z axis	dd) First ψ about z axis, second ϕ about x axis, third θ about y axis
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39) To maximize range of a jet engine aircraft, it sho	ould be flown at a velocity that maximizes
a) C_L/C_D b) $C_L^{0.5}/C_D$	c) $C_L^{1.5}/C_D$ d) C_L^2/C_D
b) $C_L^{0.5}/C_D$	d) C_L^2/C_D
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40) The primary function of the fin in the vertical ta	il of an aircraft is to provide
a) yaw control	c) roll damping
b) yaw stability	d) roll stability
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41) An aircraft requires the trailing edge of the elevator lower the trim speed. Which of the following this aircraft is true?	tor to be deflected upwards from its initial position g statements about the static stick-fixed stability of
a) The aircraft is unstable.	c) The aircraft is stable.
b) The aircraft is neutrally stable.	d) The stability of the aircraft cannot be determined from the given information.
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42) Which of the following statements is true for an	aircraft flying at a low angle of attack?
 a) Yawing motion generates yawing moment an pitching moment. 	(c) Yawing motion generates yawing moment and rolling moment.
b) Rolling motion generates rolling moment an pitching moment.	dd) Pitching motion generates yawing moment and rolling moment.

43)	Consider 2-D flow with a unit circle centered a	a stream function $\psi = \frac{1}{2} \ln x$ It $(x = 0, y = 0)$ is	$\ln\left(\sqrt{x^2+y^2}\right)$). The absolute value of	circulation along
	a) 0	b) 1	c) π/2	d) π	
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44)	•	irfoil at an angle of attack ent about the leading edg	_	es. Using thin airfoil theo	ory, the magnitude
	a) 2π	b) π	c) $\pi^2/60$	d) $\pi^2/90$)
					GATE AE-2008
45)		eid flow in a convergent- static pressure along the			
	a) remains constant			ses isentropically to the zzle exit	static pressure at
	b) increases isentropica the nozzle exit	lly to the static pressure	d) can inc	crease or decrease, dependent of the static pressure a	-
					GATE AE-2008
46)		number of 0.7 the critical a given airfoil in incomnumber of 0.7 is			
	a) subsonic and compre	essible	c) incomp	pressible	
	b) completely superson	ic	d) partly	subsonic and partly sup	personic
					GATE AE-2008
47)		ber in a turbulent bound anged, the skin friction of		<u> </u>	eased keeping the
	a) decreases		c) remain	s constant	
	b) increases		d) initiall	y decreases, followed b	v a rapid increase

48)	In supersonic	wind-tunnel	design, a	an oblique	shock	diffuser i	s preferred	over a	normal	shock	diffuser
	because										

a) it reduces total pressure loss

- c) the flow is accelerated more rapidly
- b) the flow is slowed down more rapidly
- d) it increases total pressure loss

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- 49) The variation of downwash along the span of an untwisted wing of elliptic planform is
 - a) sinusoidal

c) elliptic

b) parabolic

d) constant

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- 50) Flow past an airfoil is to be modeled using a vortex sheet. The strength of the vortex sheet at the trailing edge will be
 - a) 0

b) 1

c) 2π

d) ∞

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51) Consider a 2-D body in supersonic flow with an attached oblique shock as shown below

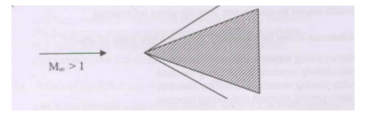


Fig. 2: Caption

An increase in free stream Mach number M_{∞} will cause the oblique shock wave to

a) move closer to the body

c) detach from the body

b) move away from the body

d) become a normal shock

52) The geometrical features of a supercritical airfoil are					
a) rounded leading edge, flat upper surface ar high camber at the rear	nde) rounded leading edge, curved upper surface and no camber at the rear				
b) sharp leading edge, curved upper surface ar high camber at the rear	ndd) sharp leading edge, flat upper surface and no camber at the rear				
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53) Which one of the following high lift device resu	alts in higher stalling angle?				
a) split flap	c) plain flap				
b) Fowler flap	d) leading edge flap				
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54) A turbofan engine has a bypass ratio of 5 and rate through the bypass duct is	a total mass flow rate of 120 kg/s. The mass flow				
a) 20 kg/s	c) 120 kg/s				
b) 100 kg/s	d) 600 kg/s				
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55) A turbojet engine is operating with afterburner of	off. If the afterburner is switched on, then				
a) both thrust and sfc decrease	c) thrust decreases and sfc increases				
b) thrust increases and sfc decreases	d) both thrust and sfc increase				
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56) A centrifugal compressor operates with a tip blade speed of 340 m/s. The air leaves the impeller with a radial velocity of 88 m/s. If the slip factor is 0.85, the relative velocity at the blade tip is					
a) 101.7 m/s	c) 132.6 m/s				
b) 120.3 m/s	d) 135.8 m/s				

57) An ideal ramjet engine is flying at a Mach number M. The exhaust gas static temperature at the outlet of the nozzle is T_e . The ambient static temperature is T_a . Gas constant R and specific heat ratio γ do not vary through the ramjet. Assuming that nozzle exhaust static pressure is equal to the ambient pressure and fuel air ratio $f \ll 1$, the thrust per unit mass flow rate is

a)
$$\sqrt{\gamma RT_a} \left[\sqrt{\frac{T_e}{T_a}} - 1 \right]$$

c)
$$M \sqrt{\gamma R T_a} \left[\sqrt{\frac{T_e}{T_a}} - 1 \right]$$

b)
$$\sqrt{\gamma RT_e} \left[\sqrt{\frac{T_e}{T_a}} - 1 \right]$$

d)
$$M \sqrt{\gamma R T_e} \left[\sqrt{\frac{T_e}{T_a}} - 1 \right]$$

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58) A 50 percent degree of reaction axial flow turbine operates with a mean blade speed of 180 m/s. The flow leaves the stator and then enters the rotor at an angle of 60° to the axial direction. The axial velocity is 150 m/s, and remains constant throughout the stage. The turbine power per unit mass flow is

a) 29.76 kJ/kg

c) 58.33 kJ/kg

b) 41.12 kJ/kg

d) 61.13 kJ/kg

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59) The chamber stagnation temperature inside a rocket motor is T_c . Only a convergent nozzle is used, and the flow at the exit of this nozzle is choked. Assume that the nozzle exhaust static pressure is equal to ambient static pressure. Gas constant for exhaust gases is R and ratio of specific heats is γ . The specific impulse of the rocket motor is

a)
$$\frac{2\gamma RT_c}{\gamma - 1}$$

c)
$$\frac{\gamma RT_c}{\gamma + 1}$$

b)
$$\frac{\gamma RT_c}{\gamma - 1}$$

c)
$$\frac{\gamma RT_c}{\gamma + 1}$$

d) $\frac{2\gamma RT_c}{\gamma + 1}$

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60) Air enters the combustor of a gas turbine engine at total temperature of 500 K and leaves the combustor at total temperature of 1800 K. If c_p remains constant at 1.005 kJ/(kg·K) and heating value of the fuel used is 44 MJ/kg, the fuel to air ratio is

- a) 0.003
- b) 0.012
- c) 0.031
- d) 0.074

- 61) The initial temperature sensitivity of burn rate of a solid rocket motor propellant is positive. If the initial temperature increases then
 - a) thrust increases but burn time decreases
- c) thrust remains same but burn time increases
- b) thrust decreases and burn time decreases too d) thrust increases but burn time remains same

- 62) An aircraft is cruising at a Mach number of 0.8 at an altitude where the ambient static pressure is 95 kPa. The diffuser exit total pressure is 140 kPa. Assuming there is no change in the specific heat at constant pressure across the diffuser, and ratio of specific heats is 1.4, the adiabatic efficiency of the intake is
 - a) 0.988
- b) 0.915
- c) 0.722
- d) 0.684

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63) A parallelogram shaped plate of dimensions 'a' and 'b' as shown in the figure, is subjected to a uniform loading of normal stresses σ_1 and σ_2 . The plate is in equilibrium for

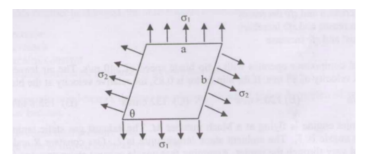


Fig. 3: Caption

a) any value of σ_1 and σ_2

c) $\sigma_1 = \sigma_2 \cos \theta$

b) $\sigma_2 = \sigma_1 \cos \theta$

d) $\sigma_2 = \sigma_1$

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64) A column of solid circular cross-section and length L can have various end conditions. Choose the correct set that matches the end conditions (listed in Group I) with the corresponding effective length for buckling (listed in Group II).

Group I (end conditions)	Group II (effective length)
(P) one end built-in and other end free	(1) 1.0 <i>L</i>
(Q) both ends pinned	$(2) \ 0.7L$
(R) both ends built-in	(3) 2.0 <i>L</i>
(S) one end built-in and other end pinned	$(4) \ 0.5L$

a) P-3, Q-1, R-2, S-4

c) P-2, Q-1, R-3, S-4

b) P-4, Q-1, R-2, S-3

d) P-3, Q-1, R-2, S-4

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65) A thin walled tube of circular cross-section with mean radius r has a central web which divides it into two symmetric cells as shown. A torque M is acting on the section. The shear flow q in the central web is



Fig. 4: Caption

- a) $q = M/2\pi r^2$
- b) q = 0
- c) $q = M/4\pi r^2$ d) $q = M/\pi r^2$

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66) A concentraion bending moment M is acting at mid-span of a beam as shown. The shear force diagram for the beam is:

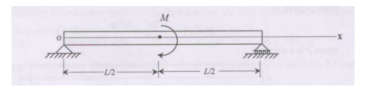


Fig. 5: Caption

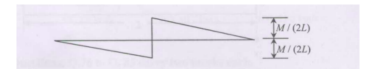


Fig. 6: Caption

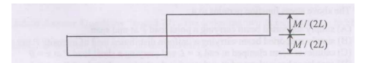


Fig. 7: Caption

b)



Fig. 8: Caption

c)

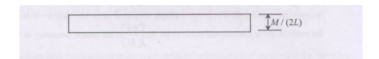


Fig. 9: Caption

d)

67) An idealized thin-walled cross-section of a beam and the respective areas of the booms are as shown. A bending moment M, is acting on the cross-section. The ratio of the magnitude of normal stress in the top booms to that of the bottom boom is

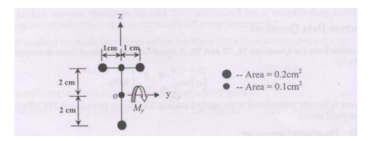


Fig. 10: Caption

a) 5/11

b) 2/5

c) 1

d) 5/2

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68) An engineer is asked to test a system which can be idealized as SDOF (single degree of freedom) with viscous damping. A frequency response test was conducted and it is found that the quality factor Q is equal to 10. What will be the logarithmic decrement if a free vibration test is performed?

a) $\pi/40$

b) $\pi/20$

c) $\pi/10$

d) $\pi/5$

69) A beam occupies a region $0 \le x \le L$, $-c \le y \le c$, $-0.5 \le z \le 0.5$ as shown below. The beam can be considered to be in plane stress condition in the *x*-*y* plane. Airy's stress function for the beam is given as: $\phi(x,y) = \frac{Pxy^3}{4c^3} + \frac{3Pxy}{4c}$ where *P* is a constant.

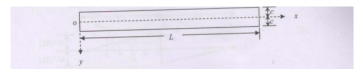


Fig. 11: Caption

The above stress function pertains to a

- a) simply supported beam carrying a point load \mathbb{R}) cantilever beam clamped at end x = L and at mid span carrying a shear load P at x = 0
- b) simply supported beam carrying a uniformal) cantilever beam clamped at end x = 0 and distributed load of intensity P per unit length carrying a shear load P at

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70) The equation of motion of a uniform slender beam of length L in flexural vibration is given as $EI\frac{\partial^4 w}{\partial x^4} + \rho A\frac{\partial^2 w}{\partial t^2} = 0$ where EI is the flexural rigidity, w is the lateral displacement and ρA is the mass per unit length. The beam is simply supported at the two ends x = 0 and x = L. Assuming the mode shape in fundamental mode to be $\sin\left(\frac{\pi x}{L}\right)$, the natural frequency in fundamental mode is:

A.
$$0.5 \sqrt{\frac{EI}{\rho AL^4}} \pi^2$$

B.
$$sqrt \frac{EI}{\rho AL^4} \pi^2$$

C.
$$2\sqrt{\frac{EI}{\rho AL^4}}\pi^2$$

D.
$$4\sqrt{\frac{EI}{\rho AL^4}}\pi^2$$

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Common Data Questions

Common Data for Questions 71, 72 and 73: A two-dimensional state of stress in an isotropic material is given by: $[\sigma] = c \begin{pmatrix} -8 & 5 \\ 5 & 16 \end{pmatrix}$ MPa where c is linearly proportional to the applied loading. The failure stress is $\sigma_f = 350$ MPa (which is 0.2% offset yield stress).

71) The principal stresses are:

a)	σ_1	=	17cMPa	σ_2	=	-9cMPa
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c)
$$\sigma_1 = -17cMPa$$
, $\sigma_2 = -9cMPa$

b)
$$\sigma_1 = 9cMPa$$
, $\sigma_2 = 17cMPa$

d)
$$\sigma_1 = 17cMPa$$
, $\sigma_2 = 9cMPa$

72) The maximum shear stress is:

a)
$$\tau_{max} = 7cMPa$$

c)
$$\tau_{max} = 13cMPa$$

b)
$$\tau_{max} = 10cMPa$$

d)
$$\tau_{max} = 15cMPa$$

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73) The maximum value of c for safe loading of the structure, based on von-Mises failure criterion is:

a) 10.2

b) 15.3

c) 25.4

d) 31.8

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Common Data for Questions 74 and 75: A liquid rocket engine with oxidizer to fuel ratio of 5:1 produces a thrust of 1 MN. The initial mass of the rocket engine is 100,000 kg and its mass at burn out is $10,000 \,\mathrm{kg}$. The characteristic velocity C^* and thrust coefficient C_F for the engine are 2386 m/s and 1.4, respectively.

74) The mass flow rate of fuel is:

- a) 300.3 kg/s
- b) 269.5 kg/s
- c) 87.4 kg/s d) 49.9 kg/s

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75) Neglecting gravity and drag effects, if the initial velocity of the liquid rocket engine is 2.5 km/s, the velocity of the rocket at burnout is:

a) 1.2 km/s

c) 10.2 km/s

b) 2.5 km/s

d) 11.8 km/s

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Statement for Linked Answer Questions 76 and 77: The following two questions relate to Simpson's rule for approximating the integral $\int_a^b f(x) dx$ on the interval [a, b].

76)	Which of the	following	gives th	e correct	formula	for	Simpson's	rule?
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a)
$$\frac{(b-a)}{2} \left[f(b) + f\left(\frac{a+b}{2}\right) \right]$$

b)
$$\frac{(b-a)}{2} \left[f(a) + f(b) + f\left(\frac{a+b}{2}\right) \right]$$

c)
$$\frac{(b-a)}{2} \left[\frac{f(a)+f(b)}{3} + \frac{4}{3}f\left(\frac{a+b}{2}\right) \right]$$

d)
$$\frac{(b-a)}{2} \left[\frac{f(a)+f(b)}{3} + \frac{4}{3}f\left(\frac{a+b}{3}\right) \right]$$

- 77) The percentage error (with respect to the exact solution) in estimation of the integral $\int_0^1 x^3 dx$ using Simpson's rule is:
 - a) 5.3

b) 3.5

c) 2.8

d) 0

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Statement for Linked Answer Questions 78 and 79: An aircraft has a zero-lift drag coefficient $C_{D_0} = 0.0223$, wing aspect ratio $AR_w = 10.0$, and Oswald's efficiency factor e = 0.7.

- 78) The thrust required for steady level flight will be minimum when the aircraft operates at a lift coefficient of:
 - a) 0.65

b) 0.70

c) 0.75

d) 0.80

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- 79) The glide angle that results in maximum range in a power-off glide is:
 - a) 1.82°
- b) 2.68°
- c) 3.64°
- d) 5.01°

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Statement for Linked Answer Questions 80 and 81: Consider an untwisted wing of elliptical planform in inviscid incompressible irrotational flow at an angle of attack of 4° . The wing aspect ratio is 7 and the zero lift angle of attack is -2° .

- 80) The wing lift coefficient C_L is:
 - a) 0.66

b) 0.51

c) 0.44

d) 0.34

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81) The induced drag coefficient of the wing C_{D_i} is:

- a) 0.0053
- b) 0.0087
- c) 0.0118
- d) 0.0197

Statement for Linked Answer Questions 82 and 83: A multi-stage axial flow compressor operating at an adiabatic efficiency of 0.9 develops a total pressure ratio of 11. The total temperature at inlet to the compressor is 335 K and the stagnation enthalpy rise across each stage is 37 kJ/kg. Ratio of specific heats is 1.4 and specific heat at constant pressure is 1.005 kJ/kg.K.

- 82) The total temperature rise across the compressor is:
 - a) 310.1 K
- b) 366.3 K
- c) 392.1 K
- d) 405.4 K

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- 83) The total number of stages required are:
 - a) 9

b) 10

c) 11

d) 12

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Statement for Linked Answer Questions 84 and 85: An idealized thin walled two cell symmetric box beam is as shown. The shear flows in the walls are due to the applied shear forces $V_v = 480 \text{ N}$, $V_z = 300$ N, and a torque M, all acting at the shear center.

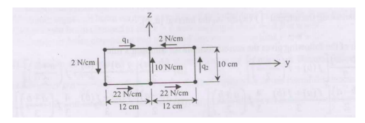


Fig. 12: Caption

- 84) The shear flows q_1 and q_2 are:
 - a) $q_1 = -2$ N/cm, $q_2 = +22$ N/cm c) $q_1 = +2$ N/cm, $q_2 = -22$ N/cm
 - b) $q_1 = +2 \text{ N/cm}$, $q_2 = +22 \text{ N/cm}$
- d) $q_1 = -2 \text{ N/cm}$, $q_2 = -22 \text{ N/cm}$

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85) The torque *M* is:

a) 3360 N.cm

c) 6960 N.cm

b) 5760 N.cm

d) 8160 N.cm