1

(GA 2018)

ASSIGNMENT 4: GATE 2018 PI : PRODUCTION & INDUSTRIAL ENGINEERING

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	<u> </u>	her so well that they all the blanks in the above	= -		earance." (GA 2018)
	omplemented, compomplimented, comp		c) complimented, comp d) complemented, comp		
rem	The judge's standing in the legal community, though shaken by false allegations of wrongdomained" The word that best fills the blank in the above sentence is(GA 2				
		the brank in the above s	semence is		(GA 2018)
a) u	ndiminished	b) damaged	c) illegal	d) uncertain	
3) Find	d the missing group	of letters in the followin	g series: BC, FGH, LMN	1O,	(GA 2018)
a) U	JVWXY	b) TUVWX	c) STUVW	d) RSTUV	
a) T b) T c) T d) A	The perimeters of a circle, a square and an equilateral triangle are equal. Which one of the following statements is true? (GA 2018) a) The circle has the largest area. b) The square has the largest area. c) The equilateral triangle has the largest area. d) All the three shapes have the same area. 5) The value of the expression $\frac{1}{1 + \log_{\nu} vv} + \frac{1}{1 + \log_{\nu} vu} + \frac{1}{1 + \log_{\nu} uv}$ is (GA 2018)				
a) -		b) 0	c) 1	d) 3	
6) Forty students watched films A, B and C over a week. Each student watched either only one film or all three. Thirteen students watched film A. sixteen students watched film B and nineteen students watched film C. How many students watched all three films? (GA 2018)					
a) 0	1	b) 2	c) 4	d) 8	
7) A wire would enclose an area of $1936m^2$, if it is bent into a square. The wire is cut into two pieces. The longer piece is thrice as long as the shorter piece. The long and the short pieces are bent into a square and a circle, respectively. Which of the following choices is closest to the sum of the areas enclosed by the two pieces in square meters? (GA 2018)					
a) 1b) 1			c) 1243 d) 2486		
		npleted in 52 days and 12 er 39 days, five-seventh			

robots would be required to complete the work on time, if each robot is now operational for 8 hours

a day?

(AE 2018)

a) 50	b) 89	c) 146	d) 175
can help in ide a) If the house	ntifying the house numb number is a multiple of	3, then it is a number from 50 to	to 59.
	-	ple of 4, then it is a number from	
		ple of 6, then it is a number from	
What is the ho	use number?		(GA 2018)
a) 54	b) 65	c) 66	d) 76
trial implies six observations fr	x tosses of the coin. If For the four trials: (1) H	in a row and four different such stands for head and T stands for THTHT (2) TTHHHT (3) HTTH o coin tosses of the fourth trial h	or tail, the following are the HHT (4) HHHT
being correct?			(GA 2018)
a) Two T will o	occur.		
b) One H and o	one T will occur.		
c) Two H will			
d) One H will	be followed by one T.		
1) Let a , b be two	distinct vectors that are	e not parallel. The vector $\mathbf{c} = \mathbf{a} \times$	b is (AE 2018)
a) zero.			
b) orthogonal to			
c) orthogonal to			
d) orthogonal to			
2) Consider the fu	$Inction f(x, y) = \frac{x^2}{2} + \frac{y}{3}$	-5. All the roots of this function	(AE 2018)
a) form a finite	-		
b) lie on an elli	=		
· ·	rface of a sphere.		
d) lie on a hypo		î î	(47.2010)
		$\hat{j} + z\hat{k}$. This vector field is	(AE 2018)
	ree and curl-free.		
	not divergence-free.		
	ree but not curl-free.		
	gence-free nor curl-free.		as condition For the sinemet
•		nd level at its maximum endurand e same altitude, the pilot should	(AE 2018)
•		e same annude, me phot should	(AL 2018)
a) increase thru		attaals	
	st and increase angle of a st and reduce angle of a		
	of attack alone.	mack.	
a, reduce ungle	or actuon arono.		

5) The pilot of a conventional airplane that is flying steady and level at some altitude, deflects the port

side aileron up and the starboard aileron down. The aircraft will then

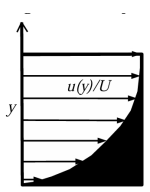
a) pitch, nose up.

c) pitch, nose down.

b) roll with the starboard wing up.

d) roll with the port wing up.

- 6) A NACA 0012 airfoil has a trailing edge flap. The airfoil is operating at an angle of attack of 5 degrees with un-deflected flap. If the flap is now deflected by 5 degrees downwards, the C_L versus α curve (AE 2018)
 - a) shifts right and slope increases.
 - b) shifts left and slope increases.
 - c) shifts left and slope stays the same.
 - d) shifts right and slope stays the same.
- 7) An airplane requires a longer ground roll to lift-off on hot summer days because (AE 2018)
 - a) the thrust is directly proportional to free-stream density.
 - b) the thrust is directly proportional to weight of the aircraft.
 - c) the lift-off distance is directly proportional to free-stream density.
 - d) the runway friction is high on hot summer days.
- 8) The velocity profile in an incompressible, laminar boundary layer is shown in the figure below. U is the free-stream velocity, u(y) is the stream-wise velocity component. The area of the black shaded region in the figure below represents the (AE 2018)



- a) boundary layer thickness.
- b) momentum thickness.
- c) displacement thickness.
- d) shape factor.
- 9) The tangential velocity component 'V' of a spacecraft, which is in a circular orbit of radius 'R' around a spherical Earth ($\mu = GM \rightarrow \text{gravitational parameter of Earth}$) is given by the following expression. (AE 2018)

a)
$$V = \sqrt{\frac{\mu}{2R}}$$

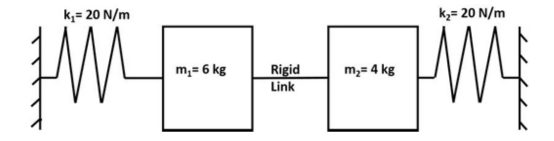
b) $V = \sqrt{\frac{\mu}{R}}$
c) $V = \frac{2\pi}{\sqrt{\mu}}R^{\frac{3}{2}}$
d) $V = \frac{2\pi}{\sqrt{\mu}}R^{\frac{2}{3}}$

- 10) Equation of the trajectory of a typical space object around any planet, in polar coordinates (\mathbf{r}, θ) (i.e. a general conic section geometry), is given as follows. (h is angular momentum, μ is gravitational parameter, e is eccentricity, r is radial distance from the planet center, θ is angle between vectors \mathbf{e} and \mathbf{r}). (AE 2018)
 - a) $r = \frac{(h^2/\mu)}{1 e \cos \theta}$ b) $r = \frac{(h^2/\mu)}{e - \cos \theta}$ c) $r = \frac{(h^2/\mu)}{1 + e \cos \theta}$ d) $r = \frac{(h^2/\mu)}{e + \cos \theta}$
- 11) In an elliptic orbit around any planet, the location at which a spacecraft has the maximum angular velocity is (AE 2018)

 a) apoapsis. b) periapsis. c) a point at +45° from periapsis. d) a point at -90° from apoapsis. 12) The pitching moment of a positively cambered of attack is a) negative. b) positive. c) indeterminate. d) zero. 13) In a low-speed wind tunnel, the angular locating cylinder where the static pressure equals the free 	on(s) from the front stagnation point or	(AE 2018)
a) ±38° b) ±30°	c) ±60° d) 0°	
 14) A thermocouple, mounted flush in an insulate measures the a) static temperature. b) temperature greater than static but less than to total temperature. d) temperature greater than total temperature. 	-	flow of air (AE 2018)
 d) temperature greater than total temperature. 15) A shock wave is moving into still air in a shock air? a) static temperature increases, total temperature b) static temperature increases, total temperature c) static temperature increases, total temperature d) static pressure increases, total temperature relationships 	e remains constant. e increases. e decreases.	opens to the (AE 2018)
a) 0.0-2.0 b) 2.0-5.0		(AE 2018)
17) Determine the correctness or otherwise of the fe [a] A closed-section box beam configuration is [r] Closed-section box beam configuration is ca a) Both [a] and [r] are true and [r] is the correct b) Both [a] and [r] are true but [r] is not the corect c) Both [a] and [r] are false. a is true but [r] is false.	used in aircraft wings. pable of resisting torsional loads. t reason for [a].	(AE 2018)
18) The first law of thermodynamics is also known a) mass.	as conservation of c) energy.	(AE 2018)
b) momentum.	d) species.	
19) In an ideal gas turbine cycle, the expansion in a	a turbine is represented by	(AE 2018)

- a) an isenthalpic process.
- b) an isentropic process.

- c) an isobaric process.
- d) an isochoric process.
- 20) The determinant of the matrix $\begin{pmatrix} 1 & 1 & -1 \\ 2 & 1 & 0 \\ 3 & 1 & 1 \end{pmatrix}$ is _____ (accurate to one decimal place). (AE 2018)
- 21) The theoretical maximum velocity (inm/s) of air expanding from a reservoir at 700 K is (accurate to two decimal places). Specific heat of air at constant pressure is 1005 J/(kg - K). (AE 2018)
- 22) For a damped single degree of freedom system with damping ratio of 0.1, ratio of two successive peak amplitudes of free vibration is _____ (accurate to two decimal places).
- 23) The natural frequency (inrad/s) of the spring-mass system shown in the figure below is (AE 2018) (accurate to one decimal place).



- 24) The stagnation pressures at the inlet and exit of a subsonic intake are 100 kPa and 98 kPa, respectively. The pressure recovery of this intake will be (accurate to two decimal places). (AE 2018)
- 25) A combustor is operating with a fuel-air ratio of 0.03. If the stoichiometric fuel-air ratio of the fuel used is 0.06, the equivalence ratio of the combustor will be _____ (accurate to two decimal places). (AE 2018)
- 26) The solution of the differential equation $\frac{d^2y}{dx^2} + 3\frac{dy}{dx} = 0$ given that y = 0 and $\frac{dy}{dx} = 1$ at x = 0 is (AE 2018)
 - a) $x(1 e^{-3x})$ b) $\frac{1}{3}(1 e^{-3x})$

c) $\frac{1}{3}(1 + e^{-3x})$ d) $\frac{1}{3}xe^{\frac{-3x}{2}}$

- 27) The relation between pressure (p) and velocity (V) for a steady, isentropic flow at two points along a streamline is, (c is a constant) (AE 2018)

 - a) $c(p_2^{\gamma} p_1^{\gamma}) = \frac{V_1^2}{2} \frac{V_2^2}{2}$ b) $c(p_2^{\frac{\gamma}{\gamma-1}} p_1^{\gamma}) = \frac{V_1^2}{2} \frac{V_2^2}{2}$ c) $c(p_2^{\frac{\gamma-1}{\gamma}} p_1^{\gamma-1}) = \frac{V_1^2}{2} \frac{V_2^2}{2}$ d) $c(p_2^{\gamma-1} p_1^{\gamma-1}) = \frac{V_1^2}{2} \frac{V_2^2}{2}$
- 28) A thin airfoil is mounted in a low-speed, subsonic wind tunnel, in which the Mach number is 0.1. At a point on the airfoil, the pressure coefficient is measured to be -1.2. If the flow velocity is increased such that the free-stream Mach number is 0.6, the pressure coefficient at the same point on the airfoil (AE 2018) will approximately be:

	a)	-3.5
9)	Α	soli

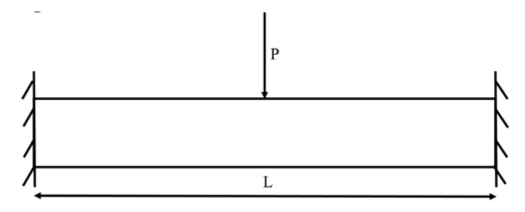
29) A solid circular shaft of diameter d is under pure torsion of magnitude T. The maximum tensile stress experienced at any point on the shaft is (AE 2018)



c)
$$\frac{32T}{\pi d^4}$$

d) $\frac{16T}{\pi d^3}$

30) A clamped-clamped beam, subjected to a point load P at the midspan, is shown in the figure below. The magnitude of the moment reaction at the two fixed ends of the beam is (AE 2018)



- a) PL/2
- b) *PL*/4
- c) PL/8
- d) PL/16
- 31) Which of the following statement(s) is/are true about the state of a body in plane strain condition? P: All the points in the body undergo displacements in one plane only, for example the x-y plane, leading to $\epsilon_{zz} = \gamma_{xz} = \gamma_{yz} = 0$
 - Q: All the components of stress perpendicular to the plane of deformation, for example the x-y plane, of the body are equal to zero, i.e. $\sigma_{zz} = \tau_{xz} = \tau_{yz} = 0$.
 - R: Except the normal component, all the other components of stress perpendicular to the plane of deformation of the body, for example the x-y plane, are equal to zero, i.e. $\sigma_{zz} \neq 0$, $\tau_{xz} = \tau_{yz} = 0$. (AE 2018)
 - a) P only

c) P and Q

b) Q only

- d) P and R
- 32) An aircraft with a turbojet engine flies at a velocity of $100 \, m/s$. If the jet exhaust velocity is $300 \, m/s$. the propulsive efficiency of the engine, assuming a negligible fuel-air ratio, is (AE 2018)
 - a) 0.33

b) 0.50

c) 0.67

- d) 0.80
- 33) An aircraft with a turboprop engine produces a thrust of 500 N and flies at 100 m/s If the propeller efficiency is 0.5, the shaft power produced by the engine is

 (AE 2018)
 - a) 50 kW

c) 125 kW

b) 100 kW

- d) 500 kW
- 34) An axial compressor that generates a stagnation pressure ratio of 4.0, operates with inlet and exit stagnation temperatures of 300 K and 480 K, respectively. If the ratio of specific heats (γ) is 1.4, the isentropic efficiency of the compressor is (AE 2018)

places).

(AE 2018)

	a) 0.94	b) 0.81	c) 0.72	d) 0.63
35)		lue to gravity is 9.81 m/s		f 10 s, its final mass is 50 by the rocket is 19.62 kN, (AE 2018)
	a) 400 s b) 300 s		c) 200 s d) 100 s	
36)	Consider the vector fields is tangent to the continuous (AE 2018)	Id $\mathbf{v} = -\frac{y}{r^2}\hat{i} + \frac{x}{r^2}j$; where tour that encloses the original	$r = \sqrt{x^2 + y^2}$. The contogin, is (accurate	our integral $\oint \mathbf{v} \cdot \mathbf{ds}$, where ate to two decimal places).
37)	The magnitude of the x			is normal to equi-potential (accurate to two decimal
38)	Assuming ISA standard $R = 287 \ J/(kg - K)$, the		air at Leh, which is at ar	$225 \ kg/m^3$, $g = 9.81m/s^2$, a altitude of 3500 m above (AE 2018)
39)	Consider a cubical tank Assuming the density of be 100 kPa, the net hyd	of side 2 m with its top of water to be $1000 \ kg/m$	open. It is filled with w n^3 , g as 9.81 m/s^2 and the	ater up to a height of 1 m. he atmospheric pressure to ak due to the air and water (AE 2018)
40)	An aircraft with mass of	of 400,000 kg cruises at 2 mg g as $9.81 \ m/s^2$, the po		10 km. Its lift to drag ratio r it to cruise is (AE 2018)
41)	A statically-stable aircr coefficient of moment of mean aerodynamic chor	aft has a $C_{L_{\alpha}} = 5$ (where of the aircraft about the ord of the aircraft wing is	enter of gravity is given 1 m. The location (positi	measured in radians). The as $C_{M,c,g} = 0.05 - 4\alpha$. The ve towards the nose) of the m, accurate to two decimal (AE 2018)
42)	are: 1 atmosphere (pre required by the aircraft	ssure), 288 K (temperature at an altitude of 9000 t	are), and 1.23 kg/m^3 (dem, where the conditions	level, where the conditions ensity). The speed (in m/s) are: 0.31 atmosphere, 230 rate to two decimal places).
43)	pressure and density a	re 45,280 N/m^2 and 0. and 2, respectively. The wi	6 kg/m^3 , respectively. T	of 55,000 N/m^2 . The static The wing area and the lift this aircraft is (AE 2018)
44)	A spacecraft forms a constraint the velocity required for	ircular orbit at an altitude onal parameter, $\mu = 3.98$ or the injection of the spa	$6 \times 10^{14} m^3 / s^2$ and radius	urface of a spherical Earth. s of earth, $R_E = 6,400 \text{ km}$ ecal horizon, is
45)	through an opening on Mach number achieved	and 400 K temperature fl the duct wall into the am in the discharge is	bient, where the pressure	(AE 2018) .0. A part of the flow leaks e is 30 kPa. The maximum decimal places). (Ratio of
46)		gle wedge in a supersonic		(AE 2018) and ard sea-level conditions. angential component of the

flow post-shock is _____ (accurate to two decimal places).

