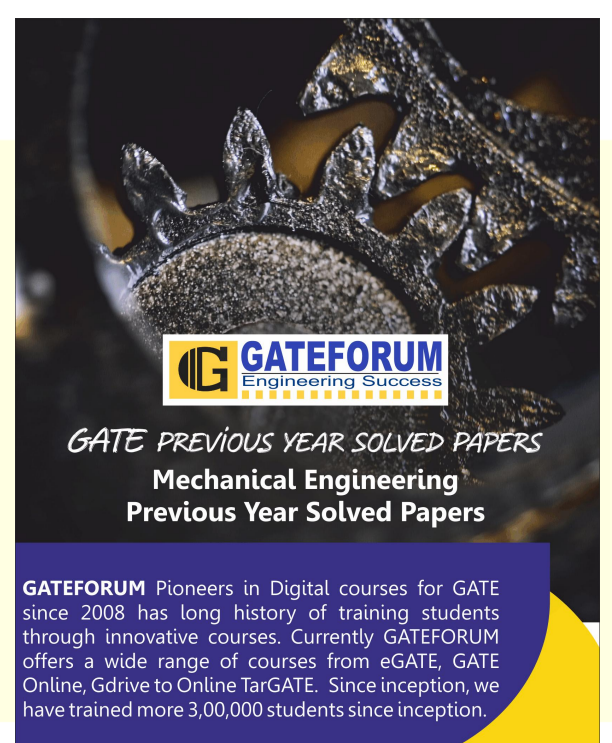


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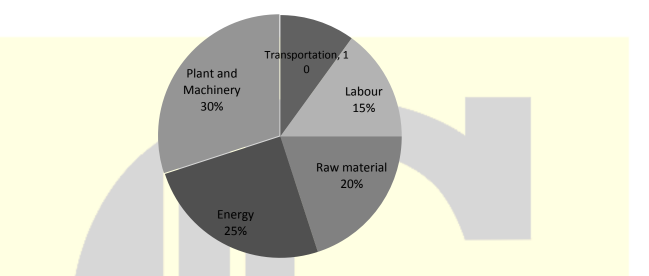
Q. No. 1 - 5 Carry One Mark Each

the claim made in the above sentence? (A) India is a union of 28 states and 7 union territories (B) India has a population of over 1.1 billion (C) India is home to 22 official languages and thousands of dialects (D) The Indian cricket team draws players from over ten states Answer: (C) 2. The value of one U.S. dollar is 65 Indian Rupees today, compared to 60 last year. The Indian Rupee has (A) Depressed (B) Depreciated (C) Appreciated (D) Stabilized Answer: (B) 3. 'Advice' is (A) a verb (B) a noun (C) an adjective (D) both a verb and a noun Answer: (B) 4. The next term in the series 81, 54, 36, 24 is Answer: (16) 5. In which of the following options will the expression $P < M$ be definitely true? (A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$	1.	"India is a country of rich heritage and cultural diversity." Which one of the following facts best supports						
(B) India has a population of over 1.1 billion (C) India is home to 22 official languages and thousands of dialects (D) The Indian cricket team draws players from over ten states Answer: (C) 2. The value of one U.S. dollar is 65 Indian Rupees today, compared to 60 last year. The Indian Rupee has (A) Depressed (B) Depreciated (C) Appreciated (D) Stabilized Answer: (B) 3. 'Advice' is (A) a verb (B) (B) a noun (C) an adjective (D) both a verb and a noun Answer: (B) 4. The next term in the series 81, 54, 36, 24 is Answer: (16) 5. In which of the following options will the expression $P < M$ be definitely true? (A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$		the claim made in the above sentence?						
(C) India is home to 22 official languages and thousands of dialects. (D) The Indian cricket team draws players from over ten states Answer: (C) 2. The value of one U.S. dollar is 65 Indian Rupces today, compared to 60 last year. The Indian Rupce has (A) (A) Depressed (B) Depreciated (C) Answer: (B) (C) (C) a verb (C) andigetive (D) both a verb and a noun (C) answer: (B) Image: (B) 4. The next term in the series 81, 54, 36, 24 is		(A)	India is a union of 28 states and 7 union territories					
(D) The Indian cricket team draws players from over ten states Answer: (C) 2. The value of one U.S. dollar is 65 Indian Rupees today, compared to 60 last year. The Indian Rupee has (A) Depressed (B) Depreciated (C) Appreciated (D) Stabilized Answer: (B) 3. 'Advice' is (A) a verb (B) a noun (C) an adjective (D) both a verb and a noun Answer: (B) 4. The next term in the series 81, 54, 36, 24 is Answer: (16) 5. In which of the following options will the expression $P < M$ be definitely true? (A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$		(B)	India has a population of over 1.1 billion					
Answer: (C) 2. The value of one U.S. dollar is 65 Indian Rupees today, compared to 60 last year. The Indian Rupee has (A) Depressed (B) (A) Depressed (B) (A) Depressed (B) (B) (C) Appreciated (D) (A) a verb (B) a noun (C) an adjective (D) both a verb and a noun (C) an adjective (D) both a verb and a noun (Answer: (B) (B) Answer: (B) (D) both a verb and a noun Answer: (A) next term in the series 81, 54, 36, 24 is		(C)	India is home to 22 official languages an	nd thousands of dialects				
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2. The value of one U.S. dollar is 65 Indian Rupees today, compared to 60 last year. The Indian Rupee has (A) Depressed (B) Depreciated (C) Appreciated (D) Stabilized Answer: (B) (A) a verb (B) a noun (A) a verb (B) a noun (C) an adjective (D) both a verb and a noun . . . Answer: (B) 4. The next term in the series 81, 54, 36, 24 is 4. The next term in the series 81, 54, 36, 24 is 5. In which of the following options will the expression P < M be definitely true? (A) M < R > P > S (B) M > S < P < F (C) Q < M < F = P	An	swer:	(C)					
(A) Depressed(B) Depreciated(C) Appreciated(D) StabilizedAnswer:(B)3. 'Advice' is.(A) a verb(B) a noun(C) an adjective(D) both a verb and a nounAnswer:(B)4. The next term in the series 81, 54, 36, 24 isAnswer:(16)5. In which of the following options will the expression $P < M$ be definitely true?(A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$								
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Answer: (B)4. The next term in the series $81, 54, 36, 24 \dots$ isAnswer: (16)5. In which of the following options will the expression $P < M$ be definitely true?(A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$								
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Answer: (16)5. In which of the following options will the expression $P < M$ be definitely true?(A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$								
5. In which of the following options will the expression $P < M$ be definitely true? (A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$	4.	The	next term in the series 81, 54, 36, 24 is					
(A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$	An	swer:	(16)					
(A) $M < R > P > S$ (B) $M > S < P < F$ (C) $Q < M < F = P$ (D) $P = A < R < M$								
(C) $Q < M < F = P$ (D) $P = A < R < M$	5.	In wl	nich of the following options will the expre	ession P < M be definitely true?				
		(A)	M < R > P > S	$(B) \qquad M > S < P < F$				
Answer: (D)		(C)	Q < M < F = P	(D) P = A < R < M				
· · · · · · · · · · · · · · · · · · ·	An	swer:	(D)					
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			<u>Q. No. 6 – 10</u>	<u>Carry Two</u>	Marks Eac	<u>h</u>	
•	Find	the next term in	the sequence: 7G, 11K	, 13M,			
	(A)	15Q	(B) 17Q	(C)	15P	(D)	17P
nsw	er:	(B)					
			rchical pie chart shows information are: Red-ant Honey birds	Tiger Mammal Reptile	Elephant Leopard Snake	s in a reserve	forest. The correct
	(ii)	There are more	tigers in this forest that	in red ants			
	(iii)	All reptiles in the	his forest are either sna	lkes or croco	diles		
	(iv)	Elephants are the	he largest mammals in	this forest			
	(A)	(i) and (ii) only		(B)	(i), (ii), (iii) and (iv)	
	(C)	(i), (iii) and (iv)) only	(D)	(i), (ii) and	(iii) only	
nsw	er:	(D)					
		in can row at 8 k	m per hour in still wate d the stream velocity in	er. If it takes	him thrice a		
nsw	er:	(4)					
•••••							

GATEFORUM Engineering Success

9. A firm producing air purifiers sold 200 units in 2012. The following pie chart presents the share of raw material, labour, energy, plant & machinery, and transportation costs in the total manufacturing cost of the firm in 2012.



The expenditure on labour in 2012 is Rs. 4,50,000. In 2013, the raw material expenses increased by 30% and all other expenses increased by 20%. If the company registered a profit of Rs. 10 lakhs in 2012, at what price (in Rs.) was each air purifier sold?

Answer: (20,000)

10. A batch of one hundred bulbs is inspected by testing four randomly chosen bulbs. The batch is rejected if even one of the bulbs is defective. A batch typically has five defective bulbs. The probability that the current batch is accepted is _____.

Answer: (0.8145)



|ME-GATE-2014, SET-3|

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MECHANICAL ENGINEERING

Q. No. 1 – 25 Carry One Mark Each

1. Consider a 3×3 real symmetric matrix S such that two of its eigen values are $a \neq 0$, $b \neq 0$ with respective eigenvectors $\begin{vmatrix} x_1 \\ x_2 \end{vmatrix}$, $\begin{vmatrix} y_1 \\ y_2 \end{vmatrix}$. If $a \neq b$ then $x_1y_1 + x_2y_2 + x_2y_2$ equals (A) (B) b (C) ab (D) 0 а Answer: **(D)** 2. If a function is continuous at a point, The limit of the function may not exist at the point (A) (B) The function must be derivable at the point The limit of the function at the point tends to infinity (C) The limit must exist at the point and the value of limit should be same as the value of the function at (D) that point **(D)** Answer: Divergence of the vector field $x^2 z\hat{i} + xy\hat{j} - yz^2\hat{k}$ at (1, -1, 1) is 3. (B) 3 (C) 5 (A) 0 (D) 6 Answer: **(C)** 4. A group consists of equal number of men and women. Of this group 20% of the men and 50% of the women are unemployed. If a person is selected at random from this group, the probability of the selected person being employed is _____. **Answer:** (0.64 to 0.66) The definite integral $\int_{1}^{3} \frac{1}{x} dx$ is evaluated using Trapezoidal rule with a step size of 1. The correct answer 5. is _ Answer: (1.1 to 1.2)© All rights reserved by Thinkcell Learning Solutions Pvt. Ltd. No part of this booklet may be reproduced or utilized in any form without the written permission.

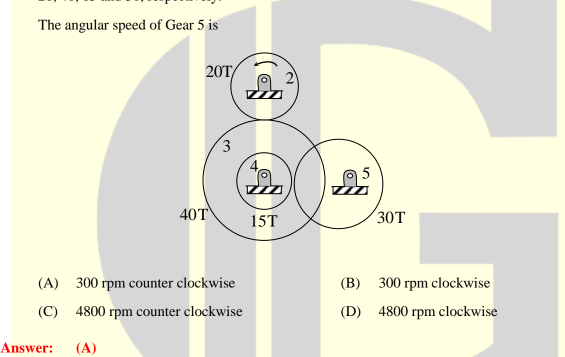
G	GATEF	ORUM Ig Success			N	IE-GATE	-2014, SET-3		<u>wı</u>	vw.gateforumonline.com	
6.	A rot	tating s	teel shaft is	suppor	rted at	the ends.	It is subjected to	a point load	at the ce	entre. The maximun	
	bending stress developed is 100 MPa. If the yield, ultimate and corrected endurance strength of the shaft										
	material is 300 MPa, 500 MPa and 200 MPa, respectively, then the factor of safety for the shaft is										
		•									
A <mark>nsw</mark>	ver:	(1.9 t	o 2.1)								
7.	Two	solid c	rircular shaf	ts of ra	adii <i>R</i> 1	and R2 a	re subjected to s	same torque.	The max	imum shear stresse	
	deve	loped ii	n the two sha	afts are	τ_1 and	t_2 . If $R1$	/ R2=2, then τ_2	/τ ₁ is	·		
Answ	70 * •	(70t	o 8.1)								
A115 w		(7.9 0									
0	G	• •		6.4	. 1					1	
8.			0 0			•			•	harmonic force. A	
			he phase ang		-	of the dis	placement with	respect to the	-		
	(A)	0		(B)	45		(C) 90		(D) 13	5	
Answ	ver:	(C)									
9.	A ma	ass m ₁	of 100 kg t	ravelli	ng with	a uniform	n velocity of 5	m/s along a l	ine collic	les with a stationar	
	mass	m_2 of	1000 kg. A	After th	ne colli	sion, both	the masses tra	vel together	with the	same velocity. The	
	coeff	ficient o	of restitution	is							
	(A)	0.6		(B)	0.1		(C) 0.01		(D) 0		



(D) As per the maximum distortion energy theory, failure occurs when the distortion energy per unit volume exceeds a critical value

Answer: (B)

Gear 2 rotates at 1200 rpm in counter clockwise direction and engages with Gear 3. Gear 3 and Gear 4 are mounted on the same shaft. Gear 5 engages with Gear 4. The numbers of teeth on Gears 2, 3, 4 and 5 are 20, 40, 15 and 30, respectively.



12. Consider a long cylindrical tube of inner and outer radii, r_i and r_o , respectively, length, *L* and thermal conductivity, k. Its inner and outer surfaces are maintained at T_i and T_0 , respectively ($T_i > T_O$). Assuming one-dimensional steady state heat conduction in the radial direction, the thermal resistance in the wall of the tube is

(A)
$$\frac{1}{2\pi kL} \ln\left(\frac{r_1}{r_0}\right)$$
 (B) $\frac{1}{2\pi r_i k}$ (C) $\frac{1}{2\pi r_i k} \ln\left(\frac{r_o}{r_i}\right)$ (D) $\frac{1}{4\pi r_i k} \ln\left(\frac{r_o}{r_i}\right)$

Answer: (C)

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13.	Whie	ch one of the fo	llowing pairs of	equations descri	ibes an irreve	ersible heat engine?	
	(A)	$\oint \delta \mathbf{Q} > 0$ and \mathbf{Q}	$\oint \frac{\delta Q}{T} < 0$	($(B) \oint \delta Q < 0$	and $\oint \frac{\delta Q}{T} < 0$	
	(C)	$\oint \delta \mathbf{Q} > 0 \text{ and } \oint$	$\frac{\delta Q}{T} > 0$	((D) $\oint \delta Q < 0$) and $\oint \frac{\delta Q}{T} > 0$	
Ansv	ver:	(A)					
14.		ider the turbule ments.	ent flow of a flu	id through a cir	cular pipe of	f diameter, D. Ident	ify the correct pair o
	I.	The fluid is w	vell-mixed				
	II.	The fluid is u	nmixed				
	III.	${\rm Re}_D < 2300$					
	IV.	${ m Re}_D > 2300$					
	(A)	I, III	(B) II, I	V (C) II, III	(D) I	, IV
Ansv	ver:	(D)					
5.	For a	gas turbine po	wer plant, identi	fy the correct pa	ir of stateme	nts.	
	P.		e compared to s				
			compared to ste		-	Ĩ	
	R.		principle of Rar				
	S.		ibility with solid				
	(A)	P, Q	(B) R, S	(C) Q, R	(D) F	P, S
Ansv	ver:	(A)					
l 6.	A so	urce at a tempe	erature of 500 K	x provides 1000	kJ of heat.	The temperature of	environment is 27°C
	The	maximum usefu	ıl work (in kJ) th	nat can be obtain	ed from the l	heat source is	_
Ansv	ver:	(399 to 401)					
		· · · · · · · · · · · · · · · · · · ·					

G Engineering Success

17. A sample of moist air at a total pressure of 85 KPa has a dry bulb temperature of 30°C (saturation vapour pressure of water = 4.24 KPa). If the air sample has a relative humidity of 65%, the absolute humidity (in gram) of water vapour per kg of dry air is _____.

Answer: (19 to 22)

18. The process utilizing mainly thermal energy for removing material is

- (A) Ultrasonic Machining (B) Electrochemical Machining
- (C) Abrasive Jet Machining (D) Laser Beam Machining

Answer: (D)

19. The actual sales of a product in different months of a particular year are given below:

September	October	November	December	January	February
180	280	250	190	240	?

The forecast of the sales, using the 4-month moving average method, for the month of February is

Answer: (239 to 241)

20. A straight turning operation is carried out using a single point cutting tool on an AISI 1020 steel rod. The feed is 0.2 mm/rev and the depth of cut is 0.5 mm. The tool has a side cutting edge angle of 60°. The uncut chip thickness (in mm) is _____.

Answer: (0.08 to 0.12)

21. A minimal spanning tree in network flow models involves

- (A) All the nodes with cycle/loop allowed
- (B) All the nodes with cycle/loop not allowed
- (C) Shortest path between start and end nodes
- (D) All the nodes with directed arcs

Answer: (B)

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|ME-GATE-2014, SET-3|

22. Match the casting defects (Group A) with the probable causes (Group B):

uid metal
and solid stage

(A) P-1, Q-3, R-2, S-4
(B) P-4, Q-3, R-2, S-1
(C) P-3, Q-4, R-2, S-1
(D) P-1, Q-2, R-4, S-3

Answer: (B)

Cutting tool is much harder than the workpiece. Yet the tool wears out during the tool-work interaction, because

.....

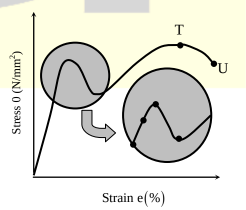
- (A) extra hardness is imparted to the workpiece due to coolant used
- (B) oxide layers on the workpiece surface impart extra hardness to it
- (C) extra hardness is imparted to the workpiece due to severe rate of strain
- (D) vibration is induced in the machine tool

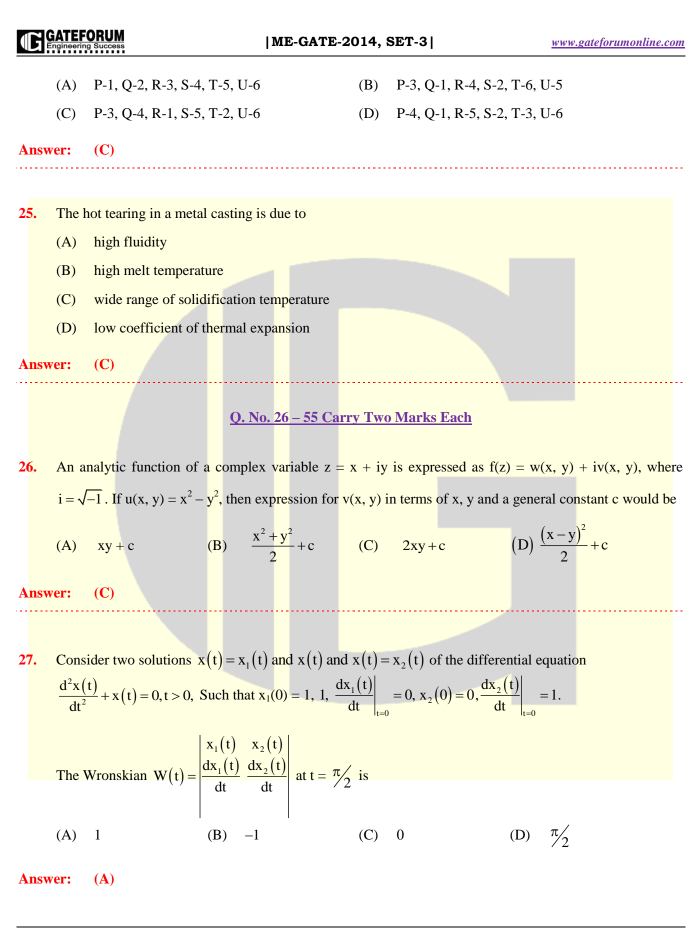
Answer: (C)

24. The stress-strain curve for mild steel is shown in the figure given below. Choose the correct option referring to both figure and table.

......

Point on the graph	Description of the point
Р	1. Upper Yield Point
Q	2. Ultimate Tensile Strength
R	3. Proportionality Limit
S	4. Elastic Limit
Т	5. Lower Yield Point
U	6. Failure







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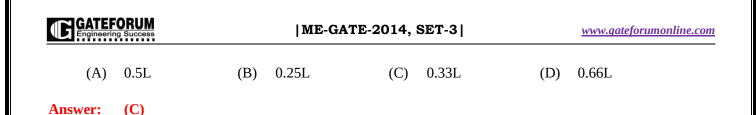
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28.		-		-		-	-	ty of $1/6$, $2/3$ and $1/6$, oduced by the machine
	-	day, respectivel		in the variance (n the hu	inder of defeet	ve pieces pie	buteed by the machine
	(A)	1 and 1/3	(B)	1/3 and 1	(C)	1 and 4/3	(D)	1/3 and 4/3
Ans	wer:	(A)						
29.	The	real root of the	equation $5x$	$-2\cos x - 1 = 0$	(up to tw	o decimal accu	racy) is	
				2005.0 1 0	(up to th			
Ansv	wer:	(0.53 to 0.56)	,					
30.						-		ion. The coefficient of
	fricti	on between dru	im and shoe	is 0.2. The dime	ensions s	hown in the fig	ure are in m	m.
				80 200 Drum	<u>480-</u> 100			
	The	braking torque	(in N.m) for	the brake shoe	is			
Ansv	wer:	(63 to 65)						
31.	A bo	ody of mass (M) 10 kg is in	itially stationary	on a 45°	inclined plane	as shown in	figure. The coefficient
	of dy	ynamic friction	between th	e body and the	plane is (0.5. The body	slides down	the plane and attains a
	veloo	city of 20 m/s.		45°				

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The	distanc	ce travelled (i	n meter) by the bo	dy along the plane i	s		
Ansv	wer:	(56 to 59)					
32.	Cons	sider a simply	v supported beam	of length, 50 <i>h</i> , with	a rectangula	r cross-section of depth, <i>h</i> , a	and width,
			-		point. The ra	tio of the maximum shear st	ress to the
	(A)	0.02	g stress in the bear (B) 0.10		0.05	(D) 0.01	
			(b) 0.10	, (C)	0.05	(D) 0.01	
Ansv	wer:	(D)					
	T 1		6 . 1 1		,		
33.			U U			er system with mass of 1 kg	, stiffness
	100	N/m and visc	ous damping coeff	ficient of 25 N.s/m i	s		
Ansv	wer:	(1.24 to 1.2					
34.	An a	nnular disc h	as a mass <i>m</i> , inner	r radius R and outer	radius 2 <i>R</i> . 7	The disc rolls on a flat surface	e without
	slipp	oing. If the ve	locity of the centre	e of mass is v, the ki	netic energy	of the disc is	
	(A)	$\frac{9}{16}$ mv ²	(B) $\frac{11}{16}$ my	v^2 (C)	$\frac{13}{16}$ mv ²	(D) $\frac{15}{16}$ mv ²	
ns	wer:	(C)					
		(0)	·····				
5.	A fo	rce P is ann	ed at a distance x	from the end of th	e beam as sh	own in the figure. What wo	uld be the
				at 'A' is equal to zer		own in the figure. What we	
			r	L			
			<u> </u>				
			<u>←</u>				



.....

- 36. Consider a rotating disk cam and a translating roller follower with zero offset. Which one of the following pitch curves, parameterized by *t*, lying in the interval 0 to 2π , is associated with the maximum translation of the follower during one full rotation of the cam rotating about the center at (x, y) = (0, 0)?
 - (A) $x(t) = \cos t$, $y(t) = \sin t$ (B) $x(t) = \cos t$, $y(t) = 2\sin t$ (C) $x(t) = \frac{1}{2} + \cos t$, $y(t) = 2\sin t$ (D) $x(t) = \frac{1}{2} + \cos t$, $y(t) = \sin t$

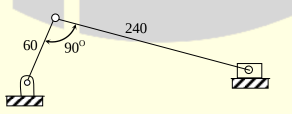
Answer: (C)

37. A four-wheel vehicle of mass 1000 kg moves uniformly in a straight line with the wheels revolving at 10 rad/s. The wheels are identical, each with a radius of 0.2 m. Then a constant braking torque is applied to all the wheels and the vehicle experiences a uniform deceleration. For the vehicle to stop in 10 s, the braking torque (in N.m) on each wheel is _____.

.....

Answer: (9 to 11)

38. A slider-crank mechanism with crank radius 60 mm and connecting rod length 240 mm is shown in figure. The crank is rotating with a uniform angular speed of 10 rad/s, counter clockwise.



For the given configuration, the speed (in m/s) of the slider is _____.

Answer: (0.54 to 0.68)

G Engineering Success

39. Consider an objective function $Z(x_1, x_2) = 3x_1 + 9x_2$ and the constraints

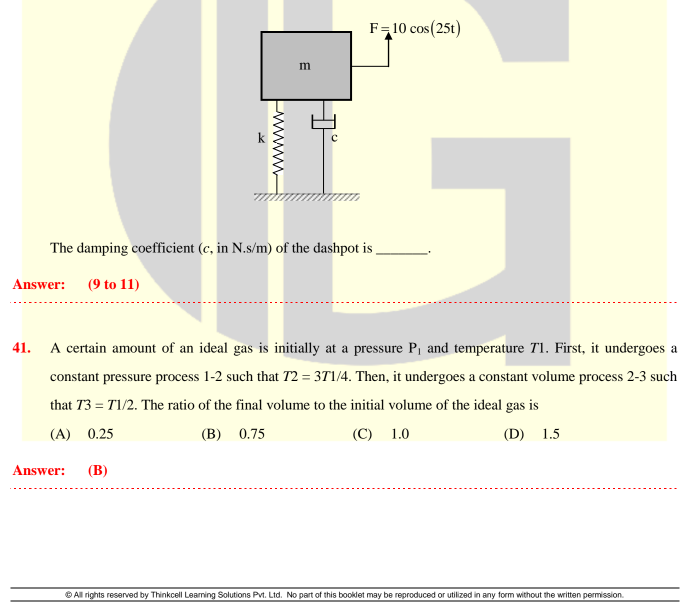
 $\mathbf{x}_1 + \mathbf{x}_2 \le \mathbf{8},$

- $x_1 + 2x_2 \le 4$,
- $\mathbf{x}_1 \ge \mathbf{x}_2 \ge \mathbf{0},$

The maximum value of the objective function is ______.

Answer: (17 to 19)

40. A mass-spring-dashpot system with mass m = 10 kg, spring constant k = 6250 N/m is excited by a harmonic excitation of $10 \cos(25t)$ N. At the steady state, the vibration amplitude of the mass is 40 mm.

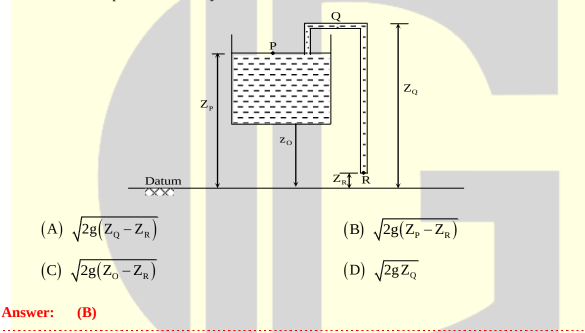


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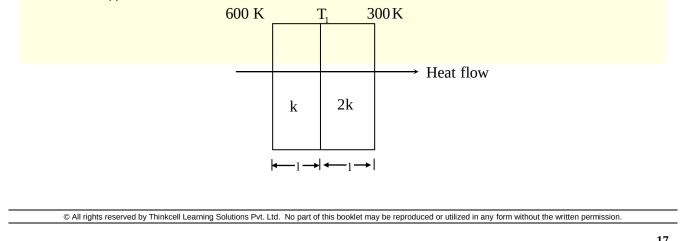
An amount of 100 kW of heat is transferred through a wall in steady state. One side of the wall is 42. maintained at 127°C and the other side at 27°C. The entropy generated (in W/K) due to the heat transfer through the wall is _____.

Answer: (80 to 85)

A siphon is used to drain water from a large tank as shown in the figure below. Assume that the level of 43. water is maintained constant. Ignore frictional effect due to viscosity and losses at entry and exit. At the exit of the siphon, the velocity of water is



Heat transfer through a composite wall is shown in figure. Both the sections of the wall have equal 44. thickness (l).



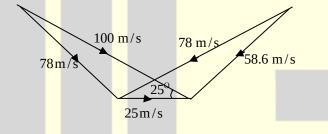
The conductivity of one section is k and that of the other is 2k. The left face of the wall is at 600 K and the right face is at 300 K. The interface temperature Ti (in K) of the composite wall is _____.

Answer: (399 to 401)

45. A fluid of dynamic viscosity 2×10^{-5} kg/m.s and density 1 kg/m³ flows with an average velocity of 1 m/s through a long duct of rectangular (25 mm \times 15 mm) cross-section. Assuming laminar flow, the pressure drop (in Pa) in the fully developed region per meter length of the duct is _____.

Answer: (1.7 to 2.0)

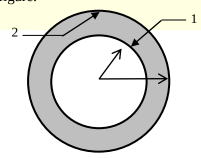
46. At the inlet of an axial impulse turbine rotor, the blade linear speed is 25 m/s, the magnitude of absolute velocity is 100 m/s and the angle between them is 25°.



The relative velocity and the axial component of velocity remain the same between the inlet and outlet of the blades. The blade inlet and outlet velocity triangles are shown in the figure. Assuming no losses, the specific work (in J/kg) is _____.

Answer: (3250 to 3300)

47. A solid sphere of radius r1 = 20 mm is placed concentrically inside a hollow sphere of radius r2 = 30 mm as shown in the figure.





The view factor F21 for radiation heat transfer is

(A)
$$\frac{2}{3}$$
 (B) $\frac{4}{9}$ (C) $\frac{8}{27}$ (D) $\frac{9}{4}$

Answer: (B)

48. A double-pipe counter-flow heat exchanger transfers heat between two water streams. Tube side water at 19 liter/s is heated from 10°C to 38°C. Shell side water at 25 liter/s is entering at 46°C. Assume constant properties of water, density is 1000 kg/m³ and specific heat is 4186 J/kg K. The LMTD (in ^oC) is

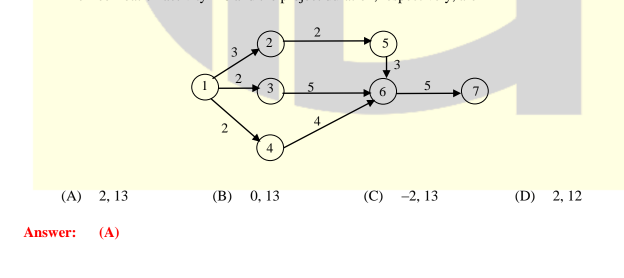
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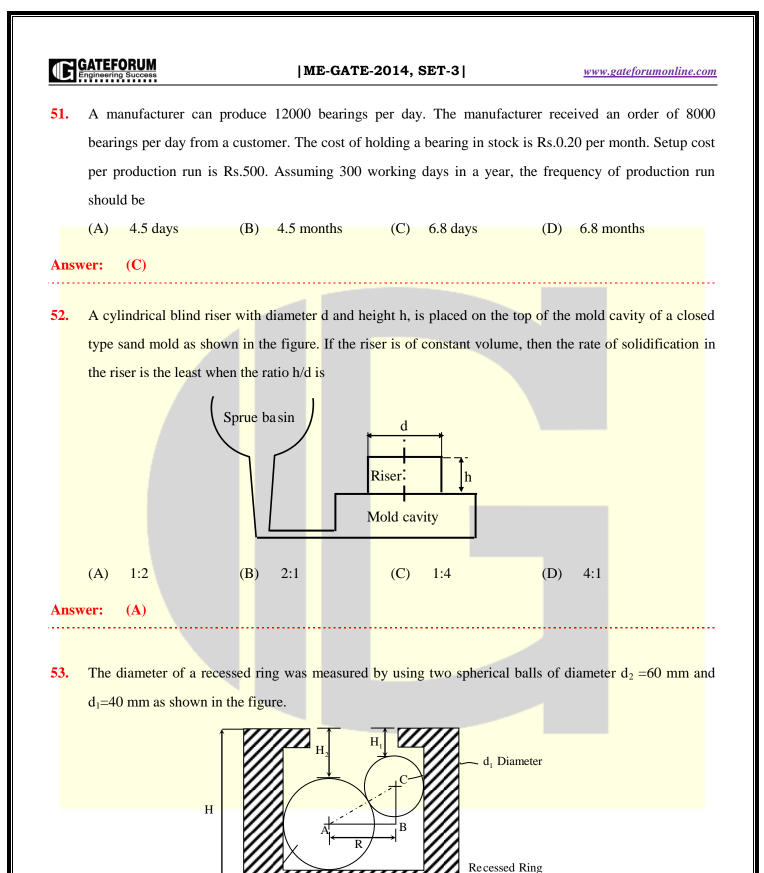
Answer: (10.8 to 11.2)

49. A diesel engine has a compression ratio of 17 and cut-off take place at 10% of the stroke. Assuming ratio of specific heats (γ) as 1.4, the air-standard efficiency (in percent) is_____.

Answer: (58 to 62)

50. Consider the given project network, where numbers along various activities represent the normal time. The free float on activity 4-6 and the project duration, respectively, are





d₂ Diameter

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20



The distance $H_2 = 35.55$ mm and $H_1 = 20.55$ mm. The diameter (D, in mm) of the ring gauge is _____.

.....

Answer: (92 to 94)

54	4. Whic	Which pair of following statements is correct for orthogonal cutting using a single-point cutting tool?					
	Р.	Reduction in friction angle increases cutting force					
		Reduction in friction angle decreases cutting force					
	R.	Reduction in friction angle increases chip thickness					
	S.	Reduction in friction angle decreases chip thickness					
	(A)	P and R(B)P and S(C)Q and R(D)Q and S					
A	nswer:	(D)					

55. For spot welding of two steel sheets (base metal) each of 3 mm thickness, welding current of 10000 A is applied for 0.2s. The heat dissipated to the base metal is 1000 J. Assuming that the heat required for melting 1 mm³ volume of steel is 20 J and interfacial contact resistance between sheets is $0.000 2\Omega$, the volume (in mm³) of weld nugget is _____.

Answer: (140 to 160)



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