

www.gateforumonline.com

GATE PREVIOUS YEAR SOLVED PAPERS Electrical Engineering Previous Year Solved Papers

GATEFORUM Engineering Success

GATEFORUM Pioneers in Digital courses for GATE since 2008 has long history of training students through innovative courses. Currently GATEFORUM offers a wide range of courses from eGATE, GATE Online, Gdrive to Online TarGATE. Since inception, we have trained more 3,00,000 students since inception.

For more details visit gateforumonline.com

 (A) towards Answer: (C) 2. The missing number (A) 4096 Answer: (D) 3. Newspapers are a communication many of the many	B) on (C) with (D) about given sequence 343, 1331,, 4913 is B) 3375 (C) 2744 (D) 2197		∟ngineerin	ng Success		E	E-GATE-2)19		<u>www.gatefor</u>	<u>umonline.c</u>		
 (A) towards (A) towards (A) towards (C) 2. The missing number (A) 4096 (A) 4096	 mean (C) with (D) about (C) with (D) about (C) with (D) about (C) 2744 (D) 2197 (C) 2744 (D) 2197 (C) Click here to watch video explanation (C) even, the provided is that I read (C) only, quite (C) even, too (D) even, quite 	GENERAL APTITUDE											
 (A) towards (A) towards (A) towards (C) 2. The missing number (A) 4096 (A) 4096	B) on (C) with (D) about given sequence 343, 1331,, 4913 is B) 3375 (C) 2744 (D) 2197 Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite	<u>Q. No. 1 – 5 Carry One Mark Each</u>											
 (A) towards (A) towards (A) towards (C) 2. The missing number (A) 4096 (A) 4096	B) on (C) with (D) about given sequence 343, 1331,, 4913 is B) 3375 (C) 2744 (D) 2197 Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite	1.	• The passengers were angry the airline staff about the delay.										
 2. The missing number (A) 4096 Answer: (D) 3. Newspapers are a company of the (A) only, too 	given sequence 343, 1331,, 4913 is B) 3375 (C) 2744 (D) 2197 Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite			, U	0.				•) about			
 (A) 4096 Answer: (D) 3. Newspapers are a communication of the second seco	given sequence 343, 1331,, 4913 is B) 3375 (C) 2744 (D) 2197 Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite	Ansv	ver:	(C)									
 (A) 4096 Answer: (D) 3. Newspapers are a company of the many of	 B) 3375 (C) 2744 (D) 2197 Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite 												
Answer: (D) 3. Newspapers are a c many of th (A) only, too	Click here to watch video explanation source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite	2.	The	missing number	in the give	en sequence 3	343, 1331, _	, '	4913 is				
 Newspapers are a c many of th (A) only, too 	source of delight and recreation for me. The trouble is that I read B) only, quite (C) even, too (D) even, quite		(A)	4096	(B)	3375	(C)	2744	(D) 2197			
(A) only, too	B) only, quite (C) even, too (D) even, quite	Ansv	ver:	(D)					Click here t	to watch video ex	planatio		
(A) only, too	B) only, quite (C) even, too (D) even, quite												
(A) only, too		3.	New	spapers are a cor	istant soui	rce of delight	and recreati	on for me	. The	_ trouble is that I	read		
				many of them	1.								
Answer: (A)	son X to mow the lawn. Y can mow the same lawn in four hours. How long (in		(A)	only, too	(B)	only, quite	(C)	even, to	o (D) even, quite			
	son X to mow the lawn. Y can mow the same lawn in four hours. How long (in	Ansv	ver:	(A)									
	son X to mow the lawn. Y can mow the same lawn in four hours. How long (in												
4. It takes two hours t		4.	It tak	tes two hours for	a person	X to mow the	e lawn. Y ca	n mow the	e same lawn ir	n four hours. How	long (in		
minutes) will it tak	Y, if they work together to mow the lawn?		minu	ttes) will it take X	K and Y, i	f they work to	ogether to m	ow the lav	wn?				
(A) 60	B) 80 (C) 120 (D) 90		(A)	60	(B)	80	(C)	120	(D) 90			
Answer: (B)	Click here to watch video explanation	Ansv	ver:	(B)					Click here t	to watch video ex	planation		
			Lam	not sure if the bu	is that has	been booked	l will be able	e to	all the st	idents			
I am not sure if the	has been booked will be able to all the students				(B)								
	t has been booked will be able to all the students. B) sit (C) accommodate (D) fill						(-)		(2	,			
(A) deteriorate		Ansv	ver:	(C)									
(A) deteriorate													
(A) deteriorate													
(A) deteriorate													
(A) deteriorate													

G	GATEF Engineerin	ORUM g Success		EE-GA	ATE-20	019		<u>www.gateforumoi</u>	nline.co			
	Q. No. 6 - 10 Carry Two Marks Each											
6.	Give	n two sets X =	{1, 2, 3} and Y	$= \{2, 3, 4\}, w$	ve const	ruct a set 2	Z of all possible	fractions where the	e			
numerators belong to set X and the denominators belong to set Y. The product of elements having minimu												
	and r	naximum value	es in the set Z is	·								
	(A)	1/12	(B) 3/8		(C)	1/8	(D)	1/6				
Ansv	ver:	(B)					Click here to	watch video explai	nation			
•	Cons	ider five people	e-Mita, Ganga,	Re <mark>kh</mark> a, Laksh	mi and	Sana. Gar	iga is taller than	both Rekha and La	lkshmi			
	Laks	hmi is taller tha	an Sana. Mita is	taller than Ga	anga.							
	Whic	ch of the follow	ving conclusions	are TRUE?								
	1.	Lakshmi is ta	ller than Rekha		2.	Rekha is	shorter than Mi	ita				
	3.	Rekha is talle	r than Sana		4.	Sana is s	horter than Gan	ga				
	(A)	3 only	(B) 1 o	nly	(C)	2 and 4	(D)	1 and 3				
Insv	ver:	(C)					Click here to	watch video explai	nation			
	How	many integers	are there betwe	en 100 and 10)00 all o	of whose d	ligits are even?					
	(A)	60	(B) 100)	(C)	90	(D)	80				
nsv	ver:	(B)					Click here to	watch video explai	nation			
•	An a	ward-winning s	study by a group	researchers	suggest	s that men	are as prone to	buying on impulse	as			
	wom	en but women	feel more guilty	about shoppi	ng.							
	Whic	ch one of the fo	llowing stateme	ents can be inf	ferred fr	om the giv	ven text?					
(A) Many men and women indulge in buying on impulse												
(B) All men and women indulge in buying on impulse												
	(C)	Few men and	women indulge	e in buying on	impuls	e						
	(D)	Some men an	d women indul	ge in buying c	on impu	lse						
	ver:	(D)							nation			

10. The ratio of the number of boys and girls who participated in an examination is 43. The total percentage of candidates who passed the examination is 80 and the percentage of girls who passed is 90. The percentage boys who passed is (A) 90.00 (B) 80.50 (C) 55.50 (D) 72.50 Answer: (D) Click here to watch video explanation is 40. The percentage of girls who passed is 90. The percentage of girls who passed is $\frac{KT}{C}$ (C) $\frac{C}{KT}$ (D) $\sqrt{\frac{KT}{C}}$ Answer: (D) (C) The parameter of an equivalent circuit of a three-phase induction motor affected by reduci	G	GATEF Engineerin	ORUM Ig Success		E	E-GATE-20	019		<u>www.gateforumo</u>	nline.com
(A) 90.0 (B) 80.50 (C) 55.50 (D) 72.50 Answer: (D) Click here to watch video explanation ELECTRICAL ENGINEERING (O. No. 1 - 25 Carry One Mark Each (O. No. 1 - 25 Carry One Mark Each (D. V _p < V ₀ ; V ₀ is the gate-source voltage, V _a is the drain source voltage, and V _a is the threshold voltage of an enhancement type NMOS transistor, the conditions for transistor to be biased in saturation are (A) V _p < V ₀ ; V _a is V _p - V _a . (D) V _p > V _a ; V _a is V _p - V _a . (D) V _p > V _a ; V _a is V _p - V _a . (D) V _p > V _a ; V _a is V _p - V _a . (D) V _p > V _a ; V _a is V _p - V _a . (D) V _p > V _a ; V _a is V _p = V _a . (D) V _p = V _a ; V _a is the absolute temperature, and C is a capacitance. The standard deviation of the random process is (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer: (D) (D) The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance	10.	cand	idates who pa	ssed the example	nination is 80				-	-
ELECTRICAL ENGINEERING O. No. 1–25 Carry One Mark Each 1. Given, V_{g_s} is the gate-source voltage, V_{d_s} is the drain source voltage, and V_{n} is the threshold voltage of an enhancement type NMOS transistor, the conditions for transistor to be biased in saturation are (A) $V_{g_s} < V_{u_1} : V_{u_s} \le V_{g_s} - V_{u_1}$ (B) $V_{g_s} < V_{u_1} : V_{u_s} \ge V_{g_s} - V_{u_1}$ (C) $V_{g_s} > V_{u_1} : V_{u_s} \le V_{g_s} - V_{u_1}$ (D) $V_{g_s} > V_{u_s} : V_{u_s} \ge V_{g_s} - V_{u_1}$ Answer: (D) V_{g_s} > V_{u_s} : V_{u_s} \ge V_{g_s} - V_{u_1} 2. The mean-square of a zero-mean random process is $\frac{kT}{C}$, where k is Boltzmann's constant, T is the absolut temperature, and C is a capacitance. The standard deviation of the random process is (A) $= \frac{\sqrt{kT}}{C}$ (B) $= \frac{kT}{C}$ (C) $= \frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer: (D) (D) $\sqrt{\frac{kT}{C}}$			_			(C)	55.50	(D)	72.50	
O. No. 1 -25 Carry One Mark Each 1. Given, V_{gs} is the gate-source voltage, V_{ds} is the drain source voltage, and V_{th} is the threshold voltage of an enhancement type NMOS transistor, the conditions for transistor to be biased in saturation are (A) $V_{gs} < V_{h}; V_{ds} \le V_{gs} - V_{m}$ (B) $V_{gs} < V_{h}; V_{ds} \ge V_{gs} - V_{h}$ (C) $V_{gs} > V_{h}; V_{ds} \le V_{gs} - V_{h}$ (D) $V_{gs} > V_{h}; V_{ds} \ge V_{gs} - V_{h}$ Answer: (D) V_{gs} > V_{h}; V_{ds} \ge V_{gs} - V_{h} 2. The mean-square of a zero-mean random process is $\frac{kT}{C}$, where k is Boltzmann's constant, T is the absolute temperature, and C is a capacitance. The standard deviation of the random process is (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $-\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer: (D) (D) \sqrt{c} (D) $\sqrt{\frac{kT}{C}}$ (D) $\sqrt{\frac{kT}{C}}$ (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $-\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance (D)	Ansv	ver:	(D)					Click here to w	vatch video expla	nation
enhancement type NMOS transistor, the conditions for transistor to be biased in saturation are (A) $V_{gs} < V_{h}; V_{ds} \le V_{gs} - V_{h}$ (B) $V_{gs} < V_{h}; V_{ds} \ge V_{gs} - V_{h}$ (C) $V_{gs} > V_{h}; V_{ds} \le V_{gs} - V_{h}$ (D) $V_{gs} > V_{h}; V_{ds} \ge V_{gs} - V_{h}$ Answer: (D) Click here to watch video explanation temperature, and C is a capacitance. The standard deviation of the random process is (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer: (D) 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance		C.			<u>Q. No. 1 –2</u>	5 Carry On	e Mark F	Each		c.
(A) $V_{gs} < V_{a}; V_{ds} \le V_{gs} - V_{a}$ (B) $V_{gs} < V_{a}; V_{ds} \ge V_{gs} - V_{a}$ (C) $V_{gs} > V_{a}; V_{ds} \le V_{gs} - V_{a}$ (D) $V_{gs} > V_{a}; V_{ds} \ge V_{gs} - V_{a}$ (D) $V_{gs} > V_{a}; V_{ds} \ge V_{gs} - V_{a}$ (D) $V_{gs} > V_{a}; V_{ds} \ge V_{gs} - V_{a}$ Answer:(D)(D) $V_{gs} > V_{a}; V_{ds} \ge V_{gs} - V_{a}$ 2.The mean-square of a zero-mean random process is $\frac{kT}{C}$, where k is Boltzmann's constant, T is the absolut temperature, and C is a capacitance. The standard deviation of the random process is(A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $\frac{C}{kT}$ (D)Answer:(D)3.The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance(B)rotor leakage reactance(C)rotor leakage reactance(D)stator resistance	1.									of an
Answer: (D) Click here to watch video explanation 2. The mean-square of a zero-mean random process is $\frac{kT}{C}$, where k is Boltzmann's constant. T is the absolut temperature, and C is a capacitance. The standard deviation of the random process is (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $-\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance 										
 2. The mean-square of a zero-mean random process is ^{kT}/_C, where k is Boltzmann's constant, T is the absolut temperature, and C is a capacitance. The standard deviation of the random process is (A) √kT/_C (B) kT/_C (C) C/_{kT} (D) √kT/_C 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance 						(D)	$V_{gs} > V$	$V_{\rm th}; V_{\rm ds} \ge V_{\rm gs} - V_{\rm th}$		
temperature, and C is a capacitance. The standard deviation of the random process is (A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer: (D) 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance	Ansv	ver:	(D)	Ū			C	Click here to w	vatch video expla	nation
(A) $\frac{\sqrt{kT}}{C}$ (B) $\frac{kT}{C}$ (C) $\frac{C}{kT}$ (D) $\sqrt{\frac{kT}{C}}$ Answer:(D)3.The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A)magnetizing reactance(B)rotor leakage reactance(C)rotor resistance(D)stator resistance	2.	The	mean-square o	of a zero-mea	an random pro	pcess is $\frac{kT}{C}$,	where k	is Boltzmann's c	onstant, T is the a	bsolute
 Answer: (D) 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance 		temp	erature, and C	c is a capacit	ance. The star	ndard deviat	ion of the	random process	is	
 3. The parameter of an equivalent circuit of a three-phase induction motor affected by reducing the rms value of the supply voltage at the rate frequency is (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance 		(A)	$\frac{\sqrt{kT}}{C}$	(B)		(C)	$\frac{C}{kT}$	(D) \	$\frac{kT}{C}$	
of the supply voltage at the rate frequency is(A) magnetizing reactance(B) rotor leakage reactance(C) rotor resistance(D) stator resistance	Ansv	ver:	(D)							
 (A) magnetizing reactance (B) rotor leakage reactance (C) rotor resistance (D) stator resistance 	3.	The j	parameter of a	ın equivalent	circuit of a th	nree-phase in	nduction r	notor affected by	reducing the rms	value
(C) rotor resistance (D) stator resistance		of th	e supply volta	ge at the rate	e frequency is					
		(A)	magnetizing	reactance		(B)	rotor lea	kage reactance		
Answer:(A)Click here to watch video explanation		(C)	rotor resista	nce		(D)	stator re	sistance		
	Ansv	ver:	(A)					Click here to w	vatch video expla	nation

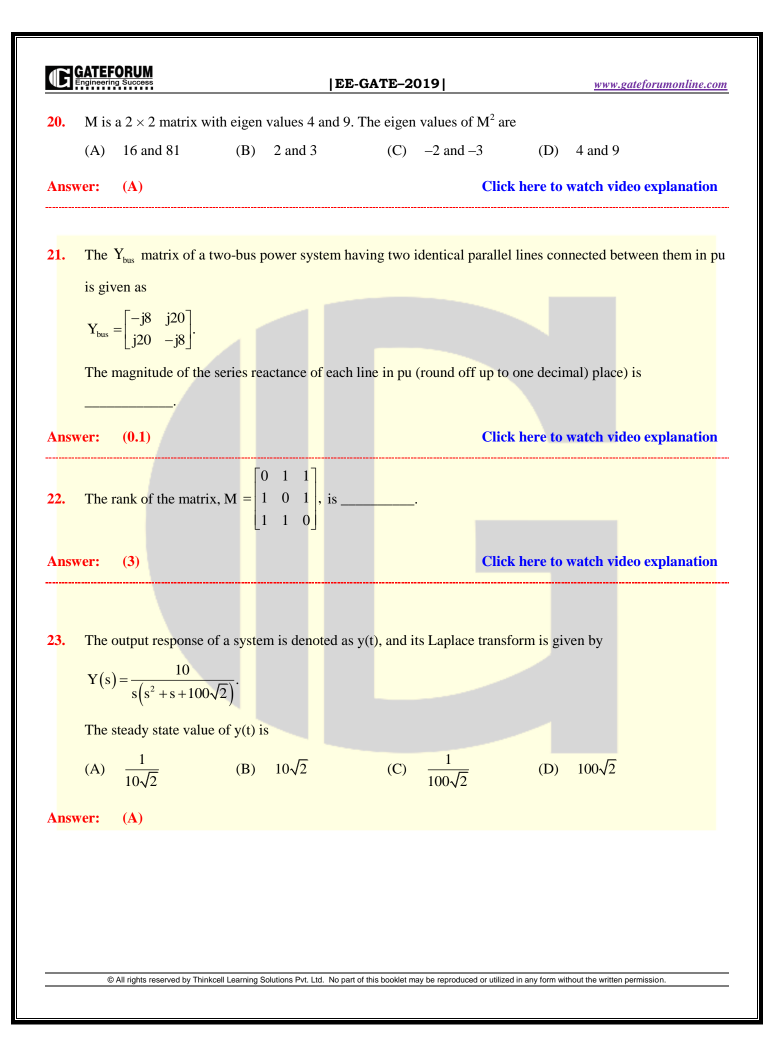
GATEFORUM Engineering Success **|EE-GATE-2019|** www.gateforumonline.com A co-axial cylindrical capacitor show in figure (i) has dielectric with relative permittivity $\varepsilon_{r_{i}} = 2$. When one-4. fourth portion of the dielectric is replaced with another dielectric of relative permittivity $\varepsilon_{r_{s}}$, as shown in figure (ii), the capacitance is doubled. ϵ_{r_2} R R $\varepsilon_{r_1} = 2$ $\varepsilon_{r_1} = 2$ Figure(ii) Figure(i) The value of ε_{r_2} is _____. Click here to watch video explanation **Answer:** (10) 5. The output voltage of a single-phase full bridge voltage source inverter is controlled by unipolar PWM with one pulse per half cycle. For the fundamental rms component of output voltage to be 75% of DC voltage, the required pulse width in degree (round off up to one decimal place) is ______. **Answer:** Click here to watch video explanation (112.8)6. The current I flowing in the circuit shown below in amperes (round off to one decimal place) is ______. 3Ω 2Ω ۸۸ 2A 5I 20V -

Answer: (1.4)

GATEFORUM **|EE-GATE-2019|** www.gateforumonline.com In this circuit show below, the switch closed at t = 0. The value of θ in degrees which will give the 7. maximum value of DC offset of the current at the time of switching is $R = 3.77\Omega$ -WW 0000 L = 10 mHt = 0 $v(t) = 150 \sin(377t + \theta)$ (A) 60 **(B)** -45 (C) 90 (D) -30**Answer: (A)** The total impedance of the secondary winding, leads, and burden of a 5ACT is 0.01Ω . If the fault current is 8. 20 times the rated primary current of the CT, the VA output of the CT is ______. (100)Click here to watch video explanation **Answer:** A 5kVA, 50 V/100V, single-phase transformer has a secondary terminal voltage of 95V when loaded. The 9. regulation of the transformer is (A) 5% **(B)** 9% (C) 4.5% 1% (D) Click here to watch video explanation **Answer: (A)** 10. Five alternators each rated 5MVA, 13.2 kV with 25% of reactance on its own base are connected in parallel to a busbar. The short-circuit level in MVA at the busbar is _____. (100)Click here to watch video explanation Answer: A sixpulse thyristor bridge rectifier is connected to a balanced three-phase, 50 Hz AC source. Assuming that 11. the DC output current of the rectifier is constant, the lowest harmonic component in the AC input current is 100 Hz 300 Hz **(B)** 150 Hz (C) 250 Hz (A) (D) **(C)** Click here to watch video explanation Answer:

GATEFORUM Engineering Success |EE-GATE-2019| www.gateforumonline.com The characteristic equation of a linear time-invariant (LTI) system is given by 12. $\Delta(s) = s^4 + 3s^3 + 3s^2 + s + k = 0$ The system BIBO stable if (B) $0 < k < \frac{8}{9}$ (C) $0 < k < \frac{12}{9}$ (A) k > 3(D) k > 6 Answer: **(B)** A system transfer function is $H(s) = \frac{a_1s^2 + b_1s + c_1}{a_2s^2 + b_2s + c_2}$. If $a_1 = b_1 = 0$, and all other coefficients are positive, 13. the transfer function represents a (A) low pass filter high pass filter (B) (C) band pass filter (D) notch filter **Answer: (A)** The symbols, a and T, represent quantities, and u(t) is the unit step function. Which one of the following **14.** impulse responses is NOT the output of a causal linear time-invariant system? (B) $e^{-a(t+T)}u(t)$ (A) $e^{+at}u(t)$ (D) $e^{-a(t-T)}u(t)$ (C) $1 + e^{-at}u(t)$ Answer: **(C)** 15. If $f = 2x^3 + 3y^2 + 4z$, the value of line integral $\int_C \operatorname{grad} f dr$ evaluated over contour C formed by the segments $\rightarrow (2,6,2) \rightarrow (2,6,-1) \rightarrow (-3,-3,2) \rightarrow (2,-3,2)$ is _____. Click here to watch video explanation **Answer:** (139) © 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.

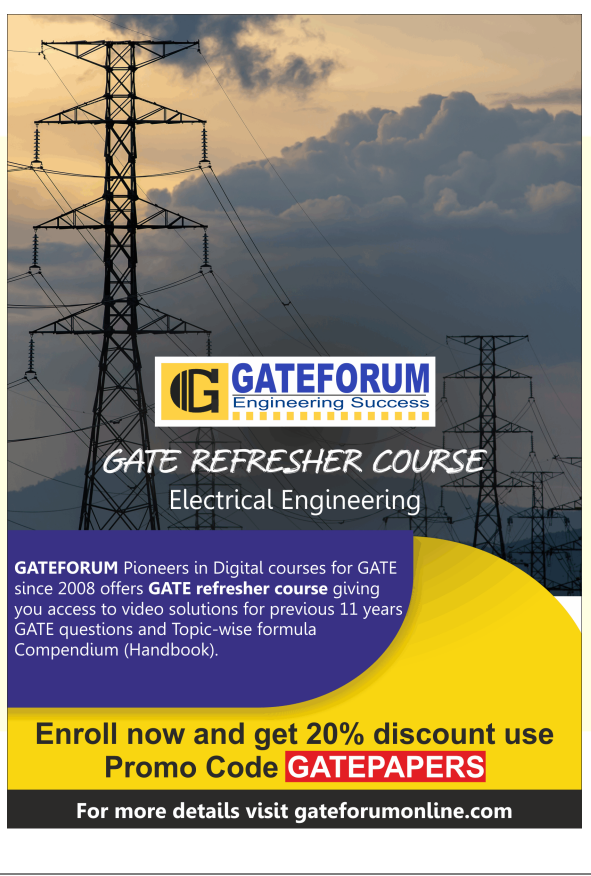
	∟ngineerin	ig Success		EE-GATE-20	ואזע	<u>ww</u>	<u>v.gateforumonline.co</u>					
6.	A three-phase synchronous motor draws 200 A from the line at unity power factor at rated load. Considering											
	the same line voltage and load, the line current at a power factor of 0.5 leading is											
	(A)	100A	(B) 300A	(C)	400A	(D)	200A					
Ansv	ver:	(C)			Click	here to watch v	ideo explanation					
l 7.	The i	inverse Laplace t	ransform of									
	H(s	$) = \frac{s+3}{s^2+2s+1}$ for	$t \ge 0$ is									
	(A)	$3te^{-t} + e^{-t}$	(B) $3e^{-t}$	(C)	$4te^{-t} + e^{-t}$	(D) $2te^{-t}$	$+e^{-t}$					
Ansv	ver:	(D)			Click	here to watch v	ideo explanatior					
18.	G(s)	$=\frac{\pi e^{-0.25s}}{s},$		nity feedback syste		tis at the point.						
	(A)	(–1.5, j0)	(B) (-0.5,	, j0) (C)	(–0.75, j0)	(D) (-1.2	5, j0)					
Ansv	ver:	(B)										
	The ₁	partial differentia	al equation $\frac{\partial^2 \mathbf{u}}{\partial t^2}$ -	$-\mathbf{C}^{2}\left(\frac{\partial^{2}\mathbf{u}}{\partial x^{2}}+\frac{\partial^{2}\mathbf{u}}{\partial y^{2}}\right)=$	= 0; where C ≠ 0	is known as						
19.		Wave equation	l	(B)	Poisson's equat	tion						
19.	(A)											
19.	(A) (C)	Laplace equation	on	(D)	Heat equation							

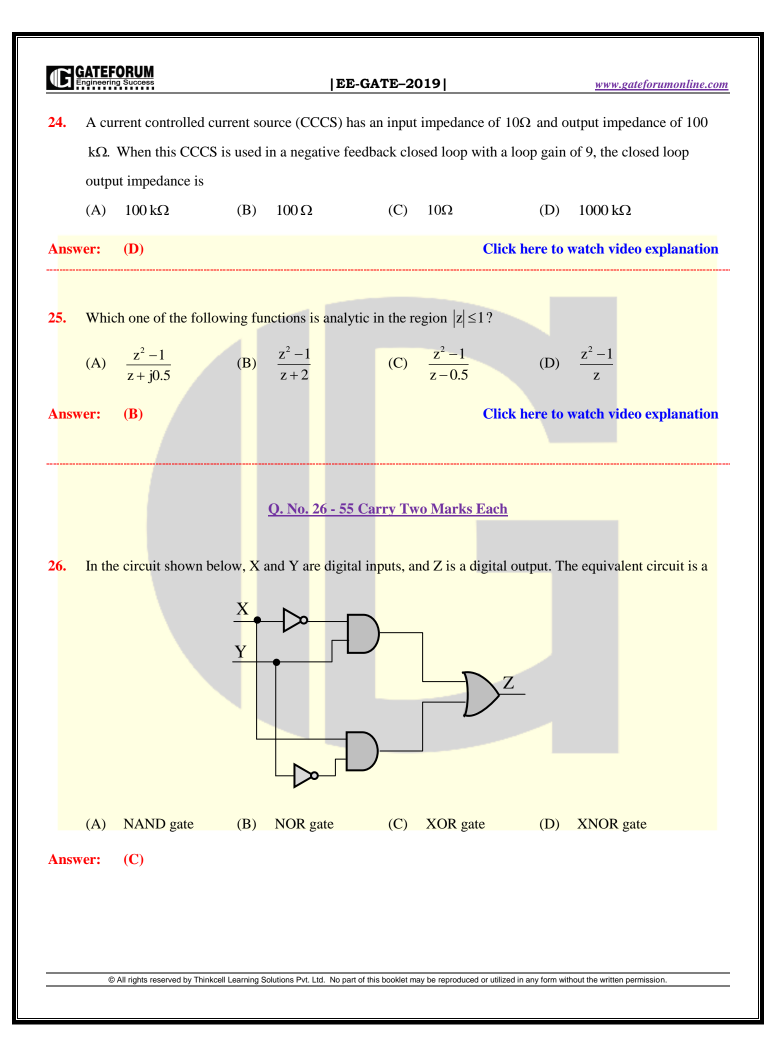




EE-GATE-2019

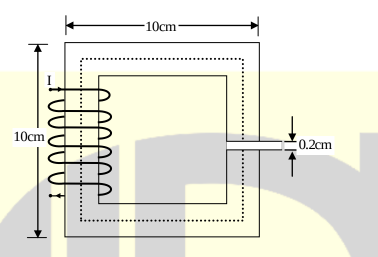
www.gateforumonline.com





|EE-GATE-2019|

27. The magnetic circuit shown below has uniform cross-sectional area and air gap of 0.2 cm. The mean path length of the core is 40 cm. Assume that leakage and fringing fluxes are negligible.



When the core relative permeability is assumed to be infinite, the magnetic flux density computed in the air gap is 1tesla. With same Ampere-turns, if the core relative permeability is assumed to be 1000 (linear), the flux density in tesla (round off to three decimal places) calculated in the air gap is_____.

Answer: (0.834)

GATEFORUM

28. A delta-connected, 3.7 kW, 400 V(line), three-phase, 4-pole, 50-Hz squirrel-cage induction motor has the following equivalent circuit parameter per phase referred to the stator:

 $R_1 = 5.39\Omega$, $R_2 = 5.72\Omega$, $X_1 = X_2 = 8.22\Omega$. Neglect shunt branch in the equivalent circuit. The starting line current in amperes (round off to two decimal places) when it is connected to a 100V (line), 10 Hz, three-phase AC source is ______.

Answer: (14.94)

Click here to watch video explanation

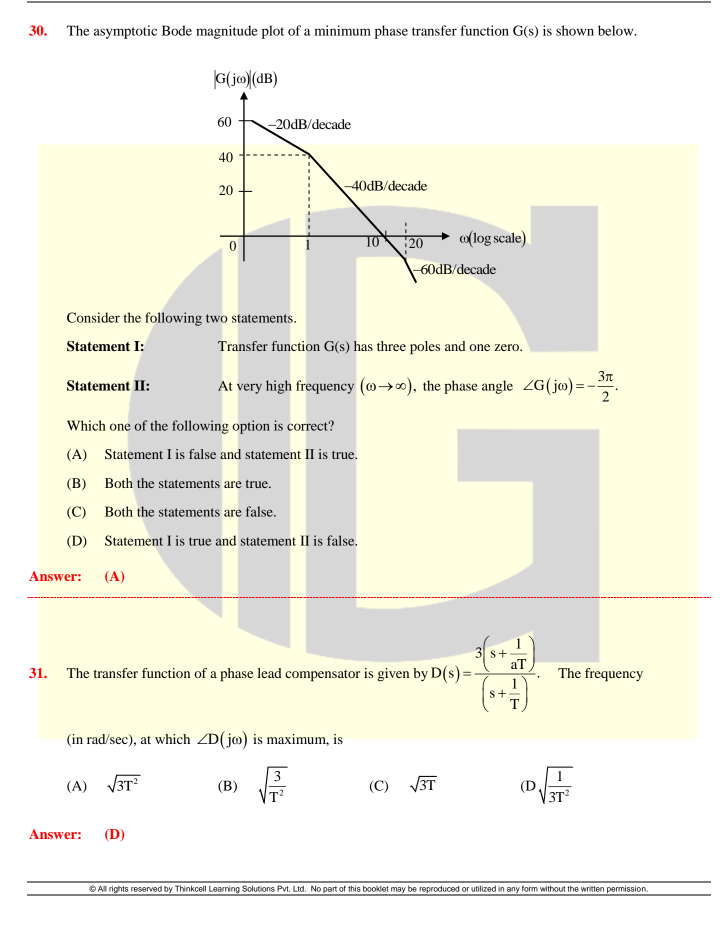
29. If A = 2xi + 3yj + 4zk and $u = x^2 + y^2 + z^2$, then div(uA) at (1, 1, 1) is_____.

Answer: (45)

Click here to watch video explanation

GATEFORUM Engineering Success

|EE-GATE-2019|

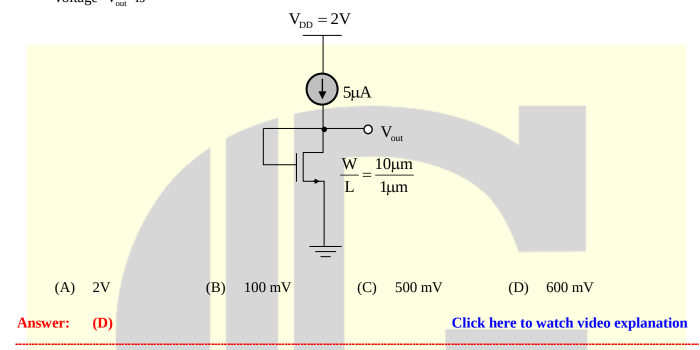


GATEFORUM |EE-GATE-2019| www.gateforumonline.com 32. The voltage across and the current through a load are expressed as follows $v(t) = -170\sin\left(377t - \frac{\pi}{6}\right)V$ $i(t) = 8\cos\left(377t + \frac{\pi}{6}\right)A$ The average power in watts (round off to one decimal place) consumed by the load is _____ (588.89) **Answer:** 33. A DC-DC buck converter operates in continuous conduction mode. It has 48 V input voltage, and it feed a resistive load of 24 Ω . The switching frequency of the converter is 250 Hz. If switch-on duration is 1 ms, the load power is **(B)** (C) 48W 12W 6W (D) 24W (A) Click here to watch video explanation **Answer: (D)** A single-phase fully-controlled thyristor converter is used to obtain an average voltage of 180V with 10 A 34. constant current to feed a DC load. It is fed form single-phase AC supply of 230V, 50 Hz. Neglect the source impedance. The power factor (round off to two decimal places) of AC mains is _____. Click here to watch video explanation **Answer:** (0.78)The closed loop line integral $\oint_{|z|=5} \frac{z^3 + z^2 + 8}{z + 2} dz$ evaluated counter-clockwise, is 35. (C) +8jπ —4 jπ (A) $+4 j\pi$ (B) (D) -8jπ Click here to watch video explanation **Answer: (C)** A fully-controlled three-phase bridge converter is working from a 415V, 50 Hz, AC supply, It is supplying **36.** constant current of 100 A at 400 V to a DC load. Assume large inductive smoothing and neglect overlap. The rms value of the AC line current in amperes (round off tow two decimal places) is ______. Answer: (81.64)Click here to watch video explanation

|EE-GATE-2019|

37. The enhancement type MOSFET in the circuit below operates according to the square law.

 $\mu_n C_{ox} = 100 \,\mu A/V^2$, the threshold voltage (V_T) is 500 mV. Ignore channel length modulation. The output voltage V_{out} is



38. In a 132 kV system, the series inductance up to the point of circuit breaker location is 50 mH. The shunt capacitance at the circuit breaker terminal is 0.05 μ F. The critical value of resistance in ohms required to be connected across the circuit breaker contacts which will give no transient oscillation is _____.

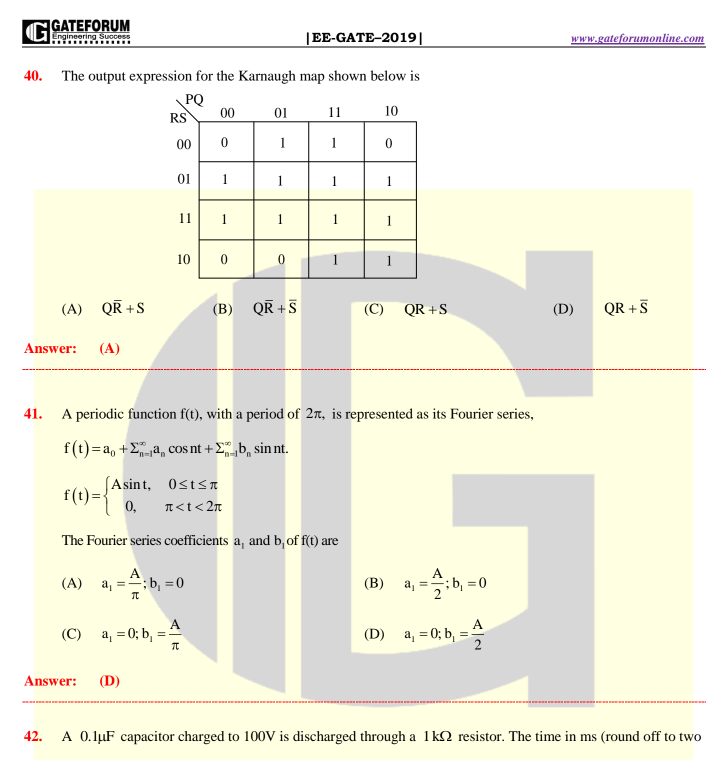
Answer:	(500)				Click here to watch video explanation
---------	-------	--	--	--	---------------------------------------

39. The probability of a resistor being defective is 0.02. There are 50 such resistors in a circuit. The probability of two or more defective resistors in the circuit (round off to two decimal places) is _____.

Answer: (0.26)

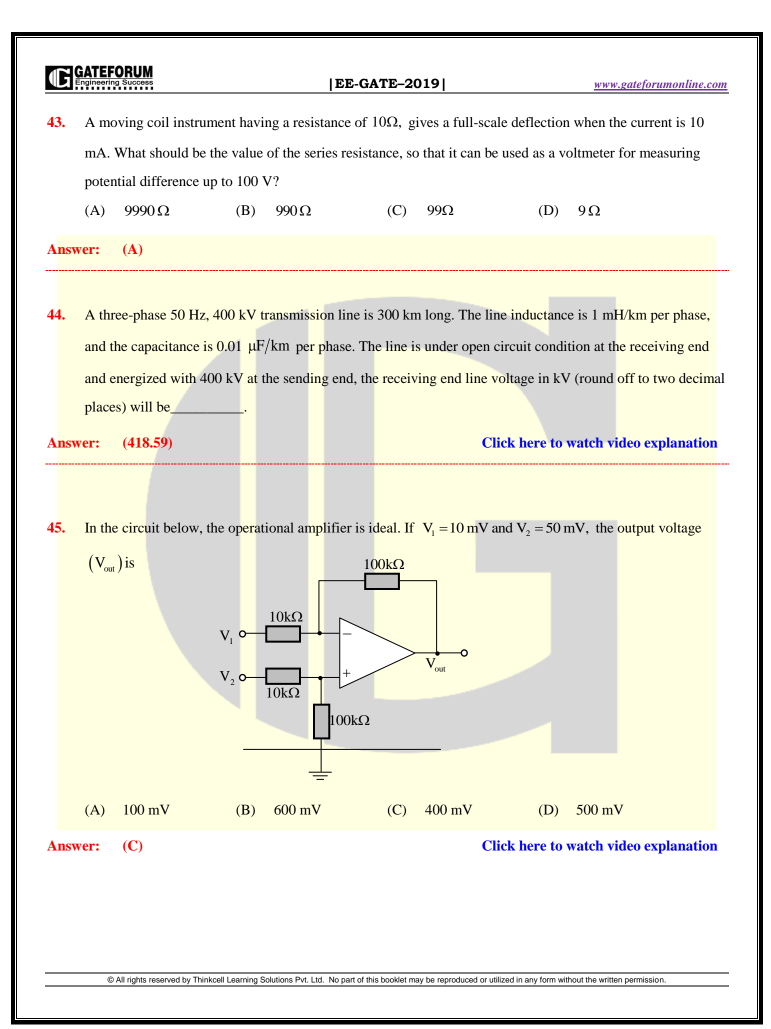
GATEFORUM Engineering Success

Click here to watch video explanation



decimal places) required for the voltage across the capacitor to drop to 1V is ______.

Answer: (0.46)

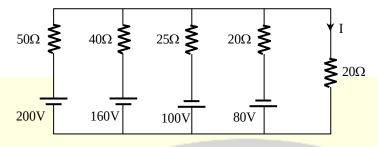


G GATEFORUM Engineering Success

|EE-GATE-2019|

www.gateforumonline.com

46. The current I flowing in the circuit shown below in amperes is _____



Answer: (0)

47. A 220V DC shunt motor takes 3A at no-load. It draws 25A when running at full-load at 1500 rpm. The armature and shunt resistances are 0.5Ω and 220 Ω , respectively. The no-load speed in rpm (round off to two decimal places) is _____.

Answer: (1579.32)

Click here to watch video explanation

48. In a DC-DC boost converter, the duty ratio is controlled to regulate the output voltage at 48V. The input DC voltage is 24V. The output power is 120W. The switching frequency is 50kHz. Assume ideal components and a very large output filter capacitor. The converter operates at the boundary between continuous and discontinuous conduction modes. The value of the boost inductor (in μH) is _____.

Answer: (24)

Click here to watch video explanation

49. The line currents of a three-phase four wire system are square waves with amplitude of 100A. These three currents are phase shifted by 120° with respect to each other. The rms value of neutral current is



Answer: (A)

Image: Constraint of the second se

transformer exceeds its rated kVA is _____.

Answer: (7.2)

Click here to watch video explanation

51. Consider a state-variable model of a system

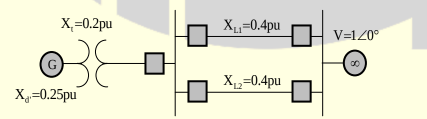
$\begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} =$	$\begin{bmatrix} 0\\ -\alpha \end{bmatrix}$	$\begin{bmatrix} 1 \\ -2\beta \end{bmatrix}$	$\begin{bmatrix} \mathbf{X}_1 \\ \mathbf{X}_2 \end{bmatrix}$	$\begin{vmatrix} + \\ \alpha \end{vmatrix}$]r
y =[1					

where *y* is the output, and *r* is the input. The damping ratio ξ and the undamped natural frequency ω_n (rad/sec) of the system are given by

(A) $\xi = \sqrt{\alpha}; \omega_n = \frac{\beta}{\sqrt{\alpha}}$ (B) $\xi = \frac{\sqrt{\alpha}}{\beta}; \omega_n = \sqrt{\beta}$ (C) $\xi = \sqrt{\beta}; \omega_n = \sqrt{\alpha}$ (D) $\xi = \frac{\beta}{\sqrt{\alpha}}; \omega_n = \sqrt{\alpha}$

Answer: (D)

52. In the single machine infinite bus system shown below, the generator is delivering the real power of 0.8 pu at 0.8 power factor lagging to the infinite bus.



The power angle of the generator in degrees (round off to one decimal place) is ______.

Answer: (20.5)

Click here to watch video explanation

|EE-GATE-2019|

53. A 30kV, 50Hz, 50MVA generator has the positive, negative, and zero sequence reactances of 0.25pu, 0.15pu, and 0.05pu, respectively. The neutral of the generator is grounded with a reactance so that the fault current for a bolted LG fault and that of a bolted three-phase fault at the generator terminal are equal. The value of grounding reactance in ohms (round off to one decimal place) is _____.

Answer: (1.8)

Click here to watch video explanation

54. A 220V (line) three-phase, Y-connected, synchronous motor has a synchronous impedance of $(0.25 + j2.5)\Omega/$ phase. The motor draws the rated current of 10A at 0.8 pf leading. The rms value of line-to line internal voltage in volts (round off to two decimal places) is ______.

Answer: (245.35)

Click here to watch video explanation

55. Consider a 2 × 2 matrix $M = [v_1 \ v_2]$, where v_1 and v_2 are the column vectors. Suppose

 $\mathbf{M}^{-1} = \begin{bmatrix} \mathbf{u}_1^T \\ \mathbf{u}_2^T \end{bmatrix}$ where \mathbf{u}_1^T and \mathbf{u}_2^T are the row vectors. Consider the following statements:

Statement 1: $\mathbf{u}_1^{\mathrm{T}}\mathbf{v}_1 = 1$ and $\mathbf{u}_2^{\mathrm{T}}\mathbf{v}_2 = 1$

Statement 2: $\mathbf{u}_1^{\mathrm{T}}\mathbf{v}_2 = 0$ and $\mathbf{u}_2^{\mathrm{T}}\mathbf{v}_1 = 0$

Which of the following options is CORRECT ?

- (A) Statement 2 is true and statement 1 is false
- (B) Statement 1 is true and statement 2 is false
- (C) Both the statements are false
- (D) Both the statements are true

```
Answer: (D)
```

Click here to watch video explanation

