SIXTH SEMESTER B.TECH DEGREE COMREHENSIVE EXAMINATION(S), DECEMBER 2019 **Course Code: EE352 Course name: COMPREHENSIVE EXAM** Max. Marks: 50 Instructions: (1) Each question carries one mark. No negative marks for wrong answers (2) Total number of questions: 50 (3) All questions are to be answered. Each question will be followed by 4 possible answers of which only ONE is correct. (4) If more than one option is chosen, it will not be considered for valuation. (5) Calculators are not permitted **PART A- COMMON COURSES** 1. The sum of the series  $\sum_{k=0}^{\infty} \left(\frac{1}{2}\right)^k$  is  $\frac{2}{3}$ 1 c) a) d) 1 3 The solution of the differential equation y'' - 4y' + 4y = 0 is 2.  $y = (A + Bx)e^{2x}$ b)  $y = (A + Bx)e^{-2x}$  c)  $y = (A + Bx)e^{x}$ a) d)  $y = (A + Bx)e^{-x}$ The resultant of two equal forces has the same magnitude as either of the forces, then the angle 3. between the two forces is  $120^{0}$ b) 30<sup>0</sup> c) 90<sup>0</sup> 60<sup>0</sup> a) d) 4. Two bodies of masses  $m_1$  and  $m_2$  are dropped from the top of a tower of same height. When these bodies reach the ground, their kinetic energies will be in the ratio a) 1:2 b) 1: √2 c) 1:4 d) 1:1The top view of a pentagonal prism with axis perpendicular to the vertical plane and parallel to 5. horizontal plane will be a Rectangle c) Trapezoid a) Pentagon b) d) Straight line 6. In perspective projection the object is assumed to be kept on which of these planes. Picture plane b) Horizon plane Central plane a) c) Ground plane d) 7. Which is the most abundant element available in the atmosphere? Carbon di oxide Oxygen b) Nitrogen c) Argon a) d) 8. The total amount of greenhouse gases produced to directly and indirectly support human activities, usually expressed in equivalent tons of carbon dioxide a) Carbon Dating b) Carbon Trading c) Carbon Footprint d) Carbon Factor One of the pins in a 3 pin plug top is bigger than the rest. This is most closely related to design 9. for 'X', where 'X' is

> a) Assembly b) Manufacturing c) Life cycle Cost Environment d)

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Duration: 1Hour

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10.	Which of the following can be most appropriately associated with the design space of a ball?									
	a) Speed	b) Velocity	c) Diameter	d) Height						
		PART B- COR	E COURSES							
11.	For a base current of 12µA, what is the value of collector current in Common Emitter Transis configuration if $\beta_{dc}$ (current gain) =100									
	a) 10 µA	b) 1 mA	c) 1.2mA	d) 12mA						
12.	Field Effect Transistor (FET) is a									
	a) Current Controlled device	b) Conductivity Modulation device	c) Negative Conductance device	d) Voltage Controlled device						
13.	Maximum theoretical c	ollector circuit efficiency	of class B amplifier is							
	a) 15%	b) 25%	c) 78.5%	d) 50.5%						
	$V_1 \longrightarrow +$ Op-amp $V_o$ : $R_1 \swarrow$									
	Calculate the output volt	age, if $V_1$ =2V, $R_1$ =100k $\Omega$ and	R <sub>f</sub> =500kΩ							
	a) 10V	b) 6V	c) 12 V	d) 15 V						
15.	How many op amps are present in a typical instrumentation amplifier circuit?									
	a) One	b) Two	c) Three	d) Four						
16.	Which of the followi oscillation	ng oscillator circuit will	be suitable for high	aly stable frequency of						
	a) Wien bridge	b) RC Phase shift	c) LC	d) Crystal						
17.	A common drain ampli	fier is similar in configura	tion to which BJT amp	lifier						
10	a) Common Base	b) Common Emitter	c) Common Collector	d) None of the above						
18.	Octal equivalent of bina	ary number 01000100111	18							
10	a) 4236	b) 1047	c) 1084	d) 4136						
19.	The complement of the a) $\overline{AB} + C\overline{D} + B\overline{C}$	function F= $(A + \overline{B})(\overline{C} + \overline{B})$ b) $A\overline{B} + \overline{C}D + \overline{B}C$	- $D$ )( $\overline{B}$ + $C$ ) is c) $A\overline{B}$ + $C\overline{D}$ + $BC$	d) AB+BC+CD						
20.	In which of the following adder circuits is the carry ripple delay eliminated?									
	a) Half adder	b) Full-adder	c) Parallel adder	d) Carry-look-ahead adder						

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21.	For a flip flop with provisions of preset and clear							
	a)	Preset and clear operations are performed simultaneously	b)	While presetting, clear is disabled.	c)	While clearing, preset is disabled.	d)	Both (b) and (c) are true.
22.	The output of a sequential circuit depends on							
	a)	Present inputs	b)	Past outputs	c)	Both present and past inputs	d)	Past inputs
23.	The	number of flip flops	s req	uired for Mod 6 asyr	chro	onous counter is		
	a)	2	b)	3	c)	6	d)	4
24.	Which type of ADC has the fastest conversion speed							
	a)	Counter-type	b)	Flash-type	c)	Successive- approximation type	d)	Dual-slope type
25.	The	transfer function of	a sy	stem is also known as	5			
	a)	Unit step response	b)	Unit impulse response	c)	Sine wave response	d)	Ramp response
26.	Which of the following parameters are dependent on $\zeta$ (damping ratio) alone?							
	a)	peak overshoot	b)	settling time	c)	rise time	d)	damped natural frequency
27.	The signs of the elements of the first column of a Routh array are as follows - +ve, +ve ,-ve ,-ve. How many roots does the function have on the right half of the s- plane?							
	a)	1	b)	2	c)	3	d)	4
28.	Which of the following is the best method for determining the stability and transient response							
	a)	Root locus	b)	Bode plot	c)	Nyquist plot	d)	None of the above
29.	Suppose in a bode magnitude plot, it is observed that at high frequency, the slope is - 60dB/decade. How many asymptotes will the root locus of that transfer function have?							
	a)	1	b)	2	c)	3	d)	4
30.	Due to an addition of pole at origin, the polar plot gets shifted by at $\omega = 0$ ?							
	a)	-45°	b)	-60°	c)	-90°	d)	-180
31.	For	a system with do	ouble	e pole at the origin	th	e phase angle is		
	a)	+90	b)	+180	c)	-90	d)	-180
32.	The Norton equivalent of a circuit is 10 A in parallel with a resistance of 2 $\Omega$ . Then the Thevenin equivalent of the circuit will be							
	a)	10 A in series with a resistance of 2 $\Omega$	b)	10 V in series with a resistance of 2 $\Omega$	c)	20V in series with a resistance of 2 $\Omega$	d)	5V in series with a resistance of 2 $\Omega$

55.	loops is L, then the nun	nber of independent no	ode equations will be	le number of dependent					
	a) N+L-1	b) B-1	c) B-N	d) N-1					
34.	A series combination of R=2 M $\Omega$ and capacitor C= 0.2 $\mu$ F is connected across a 100 V DC								
	source through a switch. The switch is closed at time t= 0 s. The voltage across R at								
	t=0 s and at $t=10$ s will	l be							
	a) 100 V, 63.2 V	b) 0 V, 63.2 V	c) 100 V, 36.8 V	d) 0 V, 36.8 V					
35.	Two coils in differential connection have self-inductances of 2mH and 4mH and a mutual inductance of 0.15mH. The equivalent inductance of the combination is								
	a) 5.7mH	b) 5.85mH	c) 6mH	d) 6.15mH					
36.	A two port network is defined by the following pair of equations.								
	$I_1 = 2V_1 + V_2$ ; $I_2 = V_1 + V_2$	$I_1 = 2V_1 + V_2$ ; $I_2 = V_1 + V_2$							
	Its impedance paramete	Its impedance parameters $(Z_{11}, Z_{12}, Z_{21}, Z_{22})$ are given by							
	a) 2,1,1,1	b) 1,-1,-1,2	c) 1,1,1,2	d) 2,-1,-1,1					
37.	Cauer and Foster form of realisations are used only for								
	a) Driving point reactance function	b) Transfer reactar function	nce c) Driving point impedance function	d) Transfer impedance function					
38.	A system having connected load of 100kW peak load of 80kW,base load of 20kW, and average load of 40kW, will have a load factor of								
	a) 40%	b) 50%	c) 60%	d) 80%					
39.	The tendency of ac to concentrate near the surface of a conductor is known as								
	a) Ferranti effect	b) Inductance Effe	ct c) Proximity Effect	t d) Skin Effect					
40.	Economic choice of conductor size is obtained from								
	a) Biot-Savart's Law	b) Kelvin's Law	c) Kirchhoff's Law	d) Faraday's Law					
41.	On a long high voltage transmission line under heavy load conditions kVAR compensation can be provided by installing								
	a) Series inductive reactors	b) Series Capacitor	rs c) Shunt inductive reactors	d) Series resistors					
42.	Breaking capacity of a	circuit breaker is usua	lly expressed in terms of						
	a) Amperes	b) Volts	c) MW	d) MVA					
43.	For most reliable distribution supply, the configuration used is								
	a) Radial Main	b) Ring Main	c) Parabolic Main	d) Balancing Main					
44.	Select the correct law finance a result of electromagnetic sectors and the sector sectors and the sectors are set of the sectors and the sectors are set of the	rom the following opti etic induction	ions which indicates the di	rection of emf induced as					

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	a)	Faraday's laws	b)	Lenz's Law	c)	Kirchhoff's Law	d)	Ampere's Law
45.	A dc shunt generator delivers 100A at 200V and the resistance of shunt field and armature are 100 $\Omega$ and 0.01 $\Omega$ respectively the generated emf will be							
	a)	205V	b)	212V	c)	201.02V	d)	208V
46.	Which of the following DC Motors have the highest starting torque							
	a)	Shunt Motor	b)	Series Motor	c)	Cumulative Compound	d)	Differential Compound
47.	Transformer ratings are usually expressed in terms of							
	a)	Volts	b)	Amperes	c)	kW	d)	kVA
48.	Sumpner's test is also known as							
	a)	Back to Back test	b)	Load Test	c)	Swinburne's test	d)	None of the above
49.	Open delta connection has VA rating of							
	a)	√3 times delta – delta VA rating	b)	1/√3 times delta – delta VA rating	c)	3 times delta – delta VA rating	d)	1/3 times delta – delta VA rating
50.	Which machine is having highest efficiency?							
	a)	DC shunt motor	b)	Transformer	c)	DC series motor	d)	Compound motor

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