Sl. No.

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2018

Register Number

ELECTRICAL ENGINEERING (Degree Standard)

Time Allowed: 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

- 1. The applicant will be supplied with Question Booklet 15 minutes before commencement of the examination.
- 2. This Question Booklet contains 200 questions. Prior to attempting to answer the candidates are requested to check whether all the questions are there in series and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed it shall be reported to the Invigilator within first 10 minutes and get it replaced with a complete Question Booklet. If any defect is noticed in the Question Booklet after the commencement of examination it will not be replaced.
- 3. Answer all questions. All questions carry equal marks.
- 4. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 5. An answer sheet will be supplied to you, separately by the Room Invigilator to mark the answers.
- 6. You will also encode your Question Booklet Number with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per commission's notification.
- 7. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 8. In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:

·A ● © ①

- 9. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the time of examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 10. The sheet before the last page of the Question Booklet can be used for Rough Work.
- 11. Do not tick-mark or mark the answers in the Question Booklet.
- 12. Applicants have to write and shade the total number of answer fields left blank on the boxes provided at side 2 of OMR Answer Sheet. An extra time of 5 minutes will be given to specify the number of answer fields left blank.
- 13. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.

SEAL

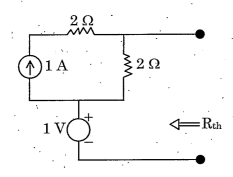
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- 1. The Y parameter of the following network is $\begin{bmatrix} 0 & -1/2 \\ 1/2 & 1 \end{bmatrix}$
 - Non reciprocal and active
 - (B) Non reciprocal and passive
 - (C) . Reciprocal and active
 - (D) Reciprocal and passive
- 2. Two coupled inductors $L_{\rm i}=0.2~{\rm H}$ and $L_{\rm i}=0.8~{\rm H}$ have coefficient of coupling K=0.7 . The mutual inductance M is
 - (A) 0.2 H

0.28 H

(C) 0.112 H

- (D) 1 H
- 3. The Thevenin's equivalent circuit resistance R_{th} for the given network is



(A) 1Ω

(3) 2

(C) $4^{\circ}\Omega$

- (D) Infinity
- 4. A parallel RLC circuit has $R=10000\,\Omega$, $L=10\,mH$ and $C=1\,\mu F$. The resonant frequency W_0 (rad/sec) and Q are respectively given by
 - (A) 10^4 and 200

(B) 10^2 and 1

 10^4 and 100

(D) 10^2 and 100

- A balanced delta connected load has an impedance of 9 30° Ω/phase. What is the impedance/phase of its equivalent star?
 - . (A) 27 | 30° Ω

 $27 \mid 90^{\circ} \Omega$ (B)

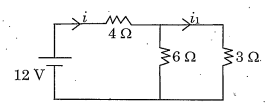
- 3 30° Ω

- (D) 3 20° Ω
- In RLC parallel resonance the expression for quality factor is 6.
 - $1/W_0RC$ (A)

 W_0L/R

- W_oRC

- (D) L/W_0R
- Calculate the power dissipation in 3Ω resistor 7.



- (A) 1.33 W
- (C) 2.33 W,

- 5.33 W
 - 4.33 W
- 8. Match List I with List II and select the correct answer

List I

(Network Theorems)

List II

(Most distinguished property of network)

- (a) Reciprocity
- (b) Tellegen's

. 1. Impedance matching Bilateral

2.

(c) Superposition

- $\sum_{k=0}^{n} V_k i_k = 0$ 3.
- (d) Maximum power transfer
- Linear 4.
- 5. Non-linear
- (a) (b) (c)
- (d) (A) 2 3 4 1
- 2 (B) 3 1 4
- 2 3 · 5
- 3 1

9. Given $V = 3x^2 + 4y^2$ volts. What is the value of E?

$$E = -6xi - 8yj$$

(B)
$$E = 6xi + 8yi$$

(C)
$$E = 12xi + 16yi$$

(D)
$$E = -6xi + 8yi$$

10. What is the field (H) due to toroid having N turns and length l carrying a filamentary current I?

(A).
$$\dot{H} = NIl^{2}$$

(B)
$$H = \frac{l}{NI}$$

(C)
$$H = NI^2/l$$

$$H = \frac{NI}{l}$$

11. The Biot-Savart law giving magnetic flux density B due to a wire carrying current I is

(A)
$$\oint \frac{\mu_0}{4\pi} \frac{I^2 \times \overline{dl} \times \overline{a_R}}{R^2} = B.$$

$$B = \oint \frac{\mu_0}{4\pi} \frac{I \overline{dl} \times \overline{a}_R}{R^2}$$

(C)
$$B = \frac{1}{4\pi\mu_0} \oint \frac{Idl}{R}$$

(D)
$$B = \oint \mu_0 4\pi \frac{I\overline{dl} \times \overline{a}_R}{R^2}$$

12. Force experienced by a charge q placed in static electric field of intensity E is given by

$$\overline{F} = \overline{E}q$$

(B)
$$F = \frac{E^2}{q}$$

(C)
$$\overline{F} = \frac{\overline{E}}{q}$$

(D)
$$\overline{F} = \overline{E}q^2$$

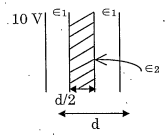
- 13. Total magnetic flux coming out of closed surface is
 - (A) 1

(C) maximum

- (D) minimum
- 14. Statement A: A uniform plane wave is a transverse electro magnetic wave

 Statement B: A Uniform plane wave can physically exist and represent finite energy
 - (A) Both Statements A and B are true and B is correct explanation of A
 - (B) Both Statements A and B are the true both B is not explanation of A
 - Statement A is true and B is false
 - (D) Statement A is false and B is true

15. A parallel plate capacitor with two dielectric material is shown in the figure. If the potential difference between one of the plate and nearest surface of dielectric is 2V, then the ratio of $\in_1:\in_2$ is



- (A) 1:4
- (2) 3:2

- (B) 2:3
- (D) 4:1

16. Statement A:

 $\oint \vec{B} \cdot \vec{dS} = 0$ where B = magnetic flux density.

Statement B:

Tubes to magnetic flux have no source or sinks

- Statement A is true. Statement B is true and it is explanation for statement A
- (B) Statement A and B are true. But is not correct explanation for A
- (C) Statement A is true and B is false
- (D) Statement A is false and B is true
- 17. Two coils of inductance 4 and 6 Henry are connected in series. If their mutual inductance is 3 Henry, what is the equivalent inductance of the combination if mutual inductance oppose the self inductance
 - (A) 2 H

(B) 1 H

4 H

- (D) 16 H
- 18. All the charges on a charged conducting body remains on the ———— of the body
 - (A) Inside

Surface

(C) Outside

(D) Origin

19.	A bin	ary Ladder	D/A conv	erter is o	constructed	l by	using resistors having
·	(A)	Individual	values			(B)	Only one value
		Only two v	ralues		٠	(D)	Only three values
•	. •	• .					
20.	The	troboscope i	ot Kasır s	maaaiir	2		
20.	(A)	displaceme		meásure	J:	(D)	
	(A)	speed	1110		•	(B)	pressure
		speed		÷		(D)	temperature
							•
21.	Digita	al to analog	convert c	an be co	nsidered as	3	•
		decoding de	evice			(B)	encoding device
	(C)	multiplexe	S		,	(D)	summing amplifier
22.	Matcl	n the followi	ng:	,			• • • •
,	•	List I	S		List II		
	•	(Transducer	s)		(Characte	erist	ics) '
	(a) '	Thermocoup	le	1.	Modulate	•	·
	(b) '	Thermistor		2.	Resistan	ce ch	anges with pressure
	(c)	Strain gauge		3.	Negative	tem	perature coefficient
	(d)	LVDT .		4.	Constant	tem	perature at one end
		(a) (b)	(c)	(d)	•	•	
		$3 \qquad 2$. 4	i 1			
	77.	4 3	2	1			•
	(C) 2		4	3			•
	(D) 1	. 2	3	4			
					•	•	
23.	Loado	ell essential	العرام م				
20.	(A)	Thermistor	11y 15 a		•(T	Strain gauge
• • •	(C)	Photo voltai	, la aall	•		D)	
	(0)	I Hoto voltar	ic cen	•		D)	Photo diode
					, ′		•
24.	In an	LVDT, the co	ore is ma	de up of	a .		
	(A) .	Magnetic m	aterial	•	•		
	(B)	Non-magne	tic mater	ial			
•	VC)	High permia	ability ni	ckel - iro	n hydroger	ı anı	nealed material
	(D)	Low permia	bility nic	kel iron l	hydrogen a	nne	aled

- 25. A meter reads 127.50 V and the true value of the voltage is 127.43 V. Calculate the static error
 - (A) 254.93 V

(B) 127.465 V

+ 0.07 V

- (D) -0.07 V
- 26. The resistance of a shunt for a precision grade ammeter can be best measured by

Kelvin's double bridge

(B) Schering's bridge

(C) De Sauty's bridge

- (D) Maxwell's bridge
- 27. Siemens is a unit for measuring
 - (A) Resistance

(B) Flux density

C

Conductance

- (D) Electric field
- 28. If σ is standard deviation, probable error is
 - (A)

(B) $\pm 1.19 \sigma$

6

 $\pm 0.6745 \sigma$

- (D) $\pm 0.4125 \, \sigma$
- 29. When the system in Fig. 1 is subjected to a unit-step input, the system output responds as in Fig. 2. The values of K and T from the response curve are

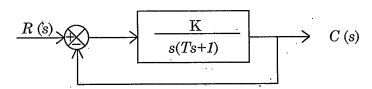


Fig. 1

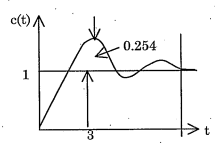


Fig. 2

- (A) K = 1.09, T = 1.42
- (C) K = 1, T = 1

- (E) K = 1.42, T = 1.0
- (D) K = 0, T = 0

- 30. The Nyquist plot of a system passes through -1+j0 point then phase margin of the system is given by
 - (A) 45°

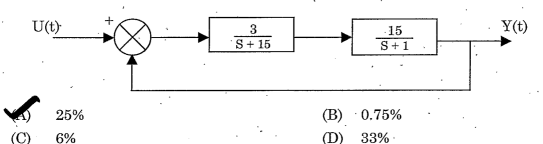
(B) 90°

(C) · 180°

- 0
- 31. For the equation $S^3 4S^2 + S + 6 = 0$. The number of roots in left half of S-plane will be
 - (A) 0

(C) 2

- (D) 3
- 32. The steady state error for the system below to unit step input is

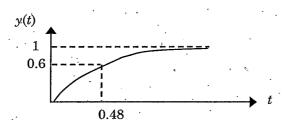


- 33. Mass, in force-voltage analogy, is analogous to
 - (A) charge

(B) current

inductance

- (D) resistance
- 34. The step response of a first order system is as shown



The time constant of the system is

(A) 0.612

0.524

(C) 0.48

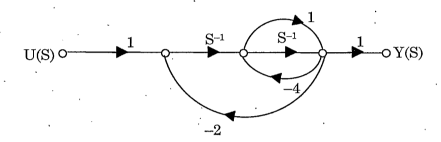
(D) 52.4

- 35. Which of the following represents the transfer function of a closed loop control system with negative feedback?
 - (A) G

(B) $\frac{G}{H}$

(C) $\frac{G}{(1-GH)}$

- $\frac{G}{(1+GH)}$
- 36. The signal flow graph for a system is given below. The transfer function $\frac{Y(s)}{U(s)}$ for this system



 $\frac{s+1}{5s^2+6s+1}$

 $(B) \quad \frac{s+1}{s^2+6s+2}$

 $(C) \qquad \frac{s+1}{s^2+4s+2}$

- (D) $\frac{1}{5s^2 + 6s + 2}$
- 37. As load p.f of an alternator becomes more leading, the value of generated voltage required to give rated terminal voltage
 - (A) increases

(B) remains unchanged

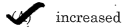
decreases

(D) varies with rotor speed

- 38. Synchronous condenser means
 - (A) A synchronous motor with capacitor connected a cross stator terminals to improve PF
 - (B) A synchronous motor operating at full load with leading PF
 - (C) An over excited synchronous motor partially supplying mechanical load and also improving PF of the system to which it is connected
 - An over excited synchronous motor operating at no load with leading PF to improve the PF of the system

39.	that			on motor from a 25 Hz source. The voltag gap flux density is to be maintained at it
• .		183 V	(B)	1056 V
	(C)	105.7 V	(D)	609.7 V
			,	
40.	Whic	h of the following can be obtained by	v equival	ent circuit of an induction machine?
	4	Complete performance characteris	tics of th	e machine
	· (B)	Temperature rise in the core		
	(C)	Type of protection used in the mac	hine	
	(D)	Design parameters of the winding		
41.	The a	•	duction n	notor over single cage rotor is to improve
	(A) .	Speed regulation	(B)	Power factor
•	(C)	Slip	,	Starting torque
	•			
42.		equivalent resistance of the primary red to secondary becomes————————————————————————————————————	of a tran	nsformer having $K = 5$ and $R_1 = 0.1 \Omega$ when
	(A)	0.5	(B)	0.02
•	(C)	0.004		2.5
				•
43.	Wher	n a 400-Hz transformer is operated a	at 50 Hz :	its KVA rating is
	NUM	reduced to 1/8	(B)	increased 8 times
•	(C)	unaffected	(D)	increased 64 times
	(0)	didilosiod.	()	
44.	The f	unction of oil in a transformer is to	provide	
•	W.	Insulation and cooling	(B)	Protection against lighting
•	(C)	Protection against short circuit	(D)	Lubrication
	.(0).			
45.		KVA, 3300 /230 V, single phase tra V. The efficiency at 0.8 p.f is	ansforme	er has iron and copper losses of 350 W an
	(1)	96.39%	(B)	97.09%
	(C)	98.43%	(D)	98.04%

46. If the supply frequency increases, then skin effect is

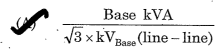


(B) decreased

(C) unaltered

(D) infinity

47. Base current in amperes is



(B) $\frac{\text{Base kVA}}{3 \times \text{kV}_{\text{Base}}(\text{line} - \text{line})}$

(C) $\frac{\text{Base kVA}}{\text{kV}_{\text{Base}}(\text{line}-\text{line})}$

(D) $\frac{\text{Base kVA}}{2}$

- 48. Reset value of a relay is
 - (A) the value of the actuating quantity above which the relay operates
 - the value of the actuating quantity below which the relay opens its contact and comes to original position
 - (C) the value of the actuating quantity when the fault clears
 - (D) the time between the actuating quantity exceeds pick up value to the instant the relay closes
- 49. A circuit breaker is rated at 1500 A, 1800 MVA, 33 kV, 3-sec, 3 phase oil circuit breaker. The short time rating of the circuit breaker is
 - (A) 1500 A

(B) 80.3046 kA

(C) 1800 A

- **∕** 31.492 kA
- 50. The potential difference between two points 1 and 2 from a conductor carrying charge q is
 - (A) $\frac{q}{\pi \in \ln \frac{D_2}{D_1}}$

(B) $\frac{q}{4\pi} \ln \frac{D_2}{D_1}$

(C) $\frac{2q}{\pi \in \ln \frac{D_2}{D_1}}$

- $\frac{q}{2\pi \in \ln \frac{D_2}{D_1}}$
- 51. A 3-wire dc distribution makes voltages available.
 - (A) one

two

(C) three

(D) four

	: 1		•	•						
52.	The	cable size can be reduced by								
	(A)	use of intersheaths only	•							
	(B)	use of capacitance grading only	Ţ	•						
	(C)	use of both intersheaths and capacitance grading								
		selecting insulation of very hig	h dielectric	strength						
	. *									
53.	.´ Bund	dled conductors in EHV transmis	sion system	s provide						
	(A)	increased line reactance	(B)	reduced line capacitance						
	(C)	reduced voltage gradient	(D)	increased corona loss						
	٠.		,	,						
54.	For c	complete protection of a 3-phase l	ine							
٠.	(4)	MI 1, 1, 1	·							

- (A) Three-phase and three-earth fault relays are required
- (B) Three-phase and two-earth fault relays are required
- (C) Two-phase and two-earth fault relays are required
- Two-phase and one-earth fault relays are required
- 55. Transmission lines are transposed to
 - (A) reduce copper loss
 - (B) reduce skin effect
 - prevent interference with neighbouring telephone lines
 - (D) prevent short circuit between any two lines
- 56. Possible faults that may occur on a transmission line are
 - 1. 3-phase fault
 - 2. L-L-G fault
 - 3. L-L fault
 - 4. L-G fault

The decreasing order of severity of the fault from the stability. Point of view is:

1-2-3-4

(B) 1-4-3-2

(C) 1-3-2-4

(D) 1-3-4-2

- 57. The typical value of short circuit ratio (SCR) for modern alternators is
 - (A) 1.5 per unit

(B) 1.2 per unit

(C) 1.0 per unit

0.5 per unit

58.	In a c	common emitter amplifier, the un byp	assed e	mitter resistor provides.
	(A)	current shunt feedback		current series feedback
	(C)	voltage shunt feedback	(D)	voltage series feedback
59.	The s	switching speed is high for emitter-cou	ıpled lo	gic because
,		the transistors do not saturate	1	
	(B)	negative logic used		
	(C)	voltage compensated bias circuit		
J	(D)	multi-emitter transistors are used		
	•			
60.	The	voltage gain of an amplifier without	feedbac	k and with negative feedback respectively
ο̈́ο.		00 and 20. Determine the percentage		
	(4)	0.04	(B)	0.05
•	·(C)	-0.4	(D)	0.4
•	, ,			
61.	mi	1.60	and D	+Mr (highly dened D region) junction diede
01.		a steady state current I depends on	aseu r	$^{\dagger}N$ (highly doped P-region) junction diode
	(A)	junction area	100	mean life-time of the electrons
Ţ	(C)	mean life time of the holes	(D).	width of the depleted region
62.	Who	n used in a circuit the Zener diode is a	always	
	(A)	Forward biased	(B)	Determined by Zener voltage
		Reverse biased	(D)	Connected in series
		100,0120 2100.90	``.	
		1 00 03	-1	t of a d a navian aumntry?
63.	•	ch of the following is not an essential	(B)	Filter
	(A)	Rectifier	(D)	Voltage amplifier
	(C)	Voltage regulation		voltage amplifier ,
64.	A pl	noto-diode is exposed to light with an i	llumina	ation of 2.5 mW/cm ² . If the sensitivity of the
			37.4μ	A/mW/cm ² , calculate the reverse curren
	•	ugh the device	and the second	93.5 μA
	(A)	$14.96 \mu A$		•
	(C)	$66.84 \ mA$	(D)	66.84 μ A

65.	Match	the	following

- (a) RC coupling
- (b) Transformer coupling
- (c) Direct coupling
- (d) Differential amplifier
- 1. Regards common mode signal
- 2. Frequency distortion
- 3. Higher voltage gain
- 4. DC amplification

- 66. In a FET, the number of PN junctions at the sides are
 - 2): 2

(D)

(B)

(C) 4

- (D) 5
- 67. The overlap angle of a phase controlled converter would increase on increasing the
 - I. Supply voltage
 - II. Supply frequency
 - III. Load current
 - IV. Source inductance
 - (A) I, II and III are correct

(B) II, III and IV are correct

(C) I, II, IV are correct

- I, III and IV are correct
- 68. A 3 phase semi converter can work as
 - converter for $\alpha = 0$ to 180°
 - (B) converter for $\alpha = 0$ to 90°
 - (C) converter for $\alpha = 90$ to 180°
 - (D) converter for $\alpha = 0$ to 90° and inverter for $\alpha = 90$ to 180°
- 69. A single phase fully controlled bridge converter supplies a load drawing, a ripple free load current. If triggering angle is 30°, then the input power factor will be
 - (A) 0.65

0.78

(C) 0.85

(D) 0.866

70.	Tricois	a arrivaliant to -
10.	rriac is	equivalent to a

- (A) Two SCRs connected in parallel
- Two SCRs connected in antiparallel
 - (C) One SCR and one diode connected in parallel
 - (D) Two diodes connected in antiparallel

71. An SCR triggered by a current pulse applied to the gate-cathode can be turned off.

- (A) By applying pulse to the cathode
- (B) By applying pulse to the anode
- (C) By applying another pulse of opposite polarity to the gate-cathode
- By reversing the polarity of the anode and cathode voltage

72. Turn-ON and Turn-OFF times of transistor depend on

(A) Static charges

Junction capacitance

(C) Current gain

(D) Source inductance

73. The snubber circuit used in thyristor circuits for

- (A) Triggering
- (B) $\frac{dv}{dt}$ protection
- (C) $\frac{di}{dt}$ protection

Both $\frac{dv}{dt}$ and $\frac{di}{dt}$ protection

- 74. A 220 V, 20 A, 1000 rpm separately excited DC motor has an armature resistance of $2.5\,\Omega$. The motor is controlled by a step down chopper, with a frequency of 1 kHz. The input DC voltage to the chopper is 250 V. The duty cycle of the chopper for the motor to operate at a speed of 600 rpm delivering rate as torque will be
 - (A) 0.518

0.608

(C) 0.852

(D) 0.902

- In an 8086 processor the instruction pointer contains 0080 H and the code segment register 75. contains 0050. Then the 20-bit address of this instruction will be
 - 00500 H(A)

00 580 H

(C)00.850 H 00 058 H

- The assembler is 76.
 - A compiler that translates statements from high-level language into assembly language
 - A program that translates mnemonics into binary code
 - An operating system that manages all the programs in the system
 - (D) A program that stores data
- In pipelining for a C67x processor the maximum number of execute packets for a fetch 77. packet is
 - 4 (A)

(C) 16

- In 8086 if a segment address contains a value 1234 H. Then the ending address of the 64 K 78. segment is
 - 22330 H (A)

2233 F H

(C) 33220 H

- 3322 F H
- If the 8085 adds 87 H and 79 H, specify the status of the S, Z and CY flags. 79.
 - S = 0; CY = 1; Z = 1

(B) S = 1; Z = 1; CY = 1

S = 0; CY = 0; Z = 1

- S = 0; CY = 1; Z = 0
- Find the 10-point DFT of the following sequence $x(n) = \delta(n) + \delta(n-5)$ 80:
 - $X(k) = e^{-j\pi k}$ (A)

 $X(k) = (1 + e^{-j\pi k})$

(C) $X(k) = e^{j\pi k}$

- (D) $X(k) = (1 e^{-j\pi k})$
- Two auxiliary parameters used to describe the pass band and stop band constraints of an 81. analog low pass filter are

 - $d = \frac{\varepsilon}{\sqrt{A^2 1}} \text{ and } k = \frac{\Omega_P}{\Omega_S}$
- (B) $d = \frac{\sqrt{A^2 1}}{\varepsilon}$ and $k = \frac{\Omega_P}{\Omega_Q}$
- (C) $d = \frac{\varepsilon}{\sqrt{A^2 1}}$ and $k = \frac{\Omega_S}{\Omega_P}$
- (D) $d = \frac{\sqrt{A^2 1}}{\varepsilon}$ and $k = \frac{\Omega_S}{\Omega_S}$

82. The part A of 8255 can be accessible when the pine A1 and A0 are

A1 = 0; A0 = 0

(B) A1 = 0; A0 = 1

(C) A1 = 1; A0 = 0

(D) A1 = 1; A0 = 1

83. The length of byte count register in 8257 is

(A) 4 bits

(B) 8 bits

(C) 12 bits

16 bits

84. The internal program memory range of 8051 with active low EA signal high is

(A) 0000 - 00FF H

0000 – 0FFF H

(C) 0000 – FFFF H

(D) FF00 - FFFFH

85. In frequency multiplexing systems, if the subcarries frequency deviations are proportional to the center frequency, the scheme is referred to have

a proportional bandwidth format

(B) a constant bandwidth format

(C) a variable bandwidth format

(D) a consistent bandwidth format

86. Which one of the following is a digital modulation technique?

(A) PAM - Pulse Amplitude Modulation

PCM – Pulse Code Modulation

(C) PPM - Pulse Position Modulation

(D) PWM - Pulse Width Modulation

87. An audio signal is to be transmitted digital. Which is the system best suited for good fidelity

- (A) 8 bit PCM
- (B) 16 bit PCM
- (C) 32 bit PCM

PCM system with non uniform quantizer

88. A stack pointer is

A 16-bit register in the microprocessor that indicates the beginning of the stack memory

- (B) A register that decodes and executes 16-bit arithmetic expressions
- (C) The first memory location where a subroutine address is stored
- (D) A register in which flag bits are stored

	•								
20	The conversion	efficiency of	a solar	cell unit	fill factor	FF can	be calcul	ated	as

(A) $P_{\text{max}} FF / V_{\text{OC}} I_{\text{SC}}$

 $I_{\rm SC}V_{\rm OC}$ FF / $P_{\rm min}$

(C) $P_{\min} / I_{SC} V_{OC} FF$

(D) $V_{SC}I_{OC} / P_{max}$ FF

90. Solar beam radiation is measured using

(A) Anemometer

(B) Thermometer

(C) Sunshine recorder

Pyrheliometer

91. Undercharging of a battery



Reduces specific gravity of the electrolyte

- (B) Increases specific gravity of the electrolyte
- (C) Produces excessive gassing
- (D) Increases the temperature

92. "The mass of an ion liberated at an electrode is directly proportional to the quantity of electricity".

The above statement is associated with

(A) Newton's law

- (B) Faraday's law of electromagnetics
- Faraday's law of electrolysis
- (D) Gauss's law

93. The output voltage
$$V_0$$
 of a buck converter is related to the duty cycle D as

 $(A) V_0 = V_{in} \times D^2$

 $V_0 = V_{in} \times D$

(C) $V_0 = V_{in} / D$

(D) $V_0 = V_{in} / D^2$

- (A) a state of charge of 20% and a depth of discharge of 80%
- a state of charge of 80% and a depth of discharge of 20%
- (C) a state of charge of 80% and a depth of discharge is 80%
- (D) a state of charge of 20% and a depth of discharge is 20%

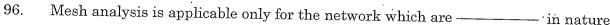
95. The main consistent of LPG is

(A) Methane

Butane

(C) Hydrogen

(D) Nitrogen



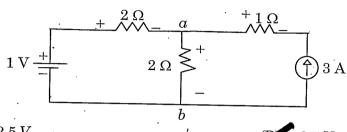
(A) Polar

Planer

(C) Non-polar

(D) · Non-planer

97. In the circuit given below determine V_{ab}



- (A) 2.5 V
- (C) 7 V

(D) 5 V

98. Two resistances are connected in parallel and each dissipates 40 W. The total power supplied by the source equals

4

80 walts

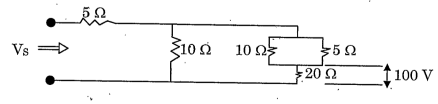
(B) 40 walts

(C) 160 walts

(D) 20 walts

- 99. Norton's theorem results in
 - (A) A voltage source with impedance is parallel
 - A current source with an impedance in parallel
 - (C) A voltage source alone
 - (D) A current source alone

100. In the circuit given below the voltage across 20Ω resistor is 100 V. What is the total voltage Vs across the combined circuit?



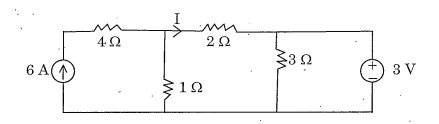
(A) 100 V

(B) 10 V

(C) 20 V

200 V

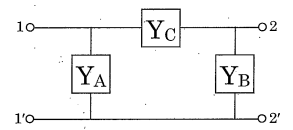
101. For the circuit shown in figure, the current I is



- (A) 3 A
- 1 A

- (B) 2 A
- (D) 0 A

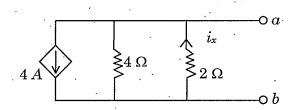
102. For the two port network shown in Fig, Y₁₂ is



- (A) $Y_A + Y_B$
- $-Y_{o}$

- (B) $Y_C + \left(\frac{Y_A Y_B}{Y_A + Y_B}\right)$
- (D) Y_c

103. The Therenin's voltage across the terminal ab of the circuit is



- (A) · 1 V
- 0 V

- (B) 2 V
- (D) ∞

104.	In a source fre	ee RLC	circuit	(series),	if the	neper	frequency	is	greater	than	undamped
	natural frequen	icy, then	the res	ponse is					•		•

Over damped

(B) Under damped

(C) Critically damped

(D) Oscillatory

105. In a source free RLC parallel circuit,
$$R = 4\Omega$$
, $L = 8H$, $C = \frac{1}{2}F$. The natural response is

(A) Over damped

(B) Critically damped

Under damped

(D) Oscillatory

106. The phasor domain representation of
$$V_m \cos(wt + \phi)$$
 and $V_m \sin(wt + \phi)$ are respectively

- 4
- $V_{\scriptscriptstyle m} \, | \, \phi$ and $V_{\scriptscriptstyle m} \, | \, \phi 90$
- (B) $V_m \phi 90$ and $V_m \phi$

(C) $V_m \phi$ and $V_m \phi + 90$

(D) $V_m \left[\phi + 90 \right]$ and $V_m \left[\phi \right]$

(A) $R, jw_L, \frac{1}{jw_C}$

(B) $R, \frac{1}{jw_L}, jw_C$

- (C) $\frac{1}{R}$, jw_L , $\frac{1}{jw_C}$
- $\frac{1}{R}, \frac{1}{jw_L}, jw_C$

(A) Conduction current

(B) Linear current

- (2)
- Displacement current

(D) Constant current

109. Intrinsic impedance of free space

(A) 75Ω

(B) ₁ 73 Ω

(C) 300 Ω

 \bigcirc 377 Ω

(À) 6 A

(B) 1.5 A

(C) 12 A

(D) 3 A

111. What does the equation $1/2 \vec{J} \cdot \vec{A}$ represent?

- (A) Electric energy density
- Magnetic energy density
- (C) Power density
- (D) Radiation resistance

112. Point charges -10 nc and 10 nc and located in free space at (-1,0,0)m and (1,0,0)m respectively. What is energy stored in the field?

<u> , 0</u>

(B) 450 nJ

(C) -450 nJ

(D) -900 nJ

113. Which of the following is zero as applied to electro magnetic fields?

(A) $grad\ div\ ec{A}$

(B) $Div \ grd \ \vec{A}$

Div curl A

(D) $curl \, curl \, \vec{A}$

114. Energy stored in a coil is doubled when current is increased by

(A) 100%

41.4%

(C) 50%

(D) 35%

115. Magneto striation is a phenomenon of

- (A) Generation of electricity in ferromagnetic materials
- $\qquad \qquad \text{(B)} \qquad \text{Generation of magnetism in conductors}$
- (C) Change in permeability of ferromagnetic materials

Change in physical dimension of ferromagnetic materials during magnetisation

116. Which one of the following is not Maxwell's equation for a static electro magnetic field in a linear homogeneous medium?

(A) $\nabla \cdot \vec{B} = 0$

(B) $\nabla \cdot \vec{D} = 0$

(C) $\oint_C \vec{B}. \, d\vec{l} = \mu_0 I$

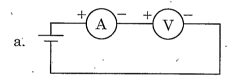
 $\nabla^2 \vec{A} = \mu_0 \vec{J}$

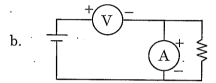
- 117. The inductance of a long solenoid with length 1000 mm would with 3000 turns on a cylindrical paper tube 60 mm diameter is
 - (A) $3.2 \ \mu H$

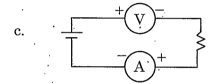
(B) 3.2 mH

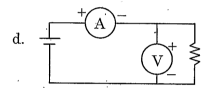
- (6).
 - 32 mH

- (D) 3.2 H
- 118. It a moving Iron type ammeter is connected in a circuit and we interchange its connection, then,
 - (A) It will give no deflection
- Its reading will not change
- (C) It will deflect in opposite direction
- (D) It will burn out
- 119. In which of the circuits and the ammeters and the voltmeters connected









- (A) circuit a
- (C) circuit c

- (B) circuit b
- circuit d
- 120. The simplest and most convenient form of detector used in a wheat stone bridge for audio frequency range is
 - (A) Galvanometer

(B) Vibration Galvanometer

Pair of Head phones

- (D) Cathode Ray tube Indication
- 121. Harmonic distortion analyzer is used to
 - (A) Measure the amplitude of each harmonic
 - (B) Measure RMS value of fundamental frequency component
 - Measure all harmonics except fundament frequency component
 - (D) Display RMS value of each harmonic on CRO

- 122. Maxwell's inductance capacitance bridge is used to measure
 - (A) Very low Q coils (Q < 1)
- Low Q coils (1 < Q < 10)
- (C) Medium Q coils (Q = 0)
- (D) High Q coils (Q > 10)
- 123. In a a.c bridge opposite arms Z_b and Z_c are $300 \ -90^\circ$ and $200 \ 0^\circ$ respectively. The other arm Z_a is given as $100 \ +50^\circ$. For balanced condition Z_d will be
 - (A) $600 40^{\circ}$

(B) 600 140°

600 | -140°

- (D) $150 14^{\circ}$
- 124. The damping torque in a measuring instrument can be produced by
 - Eddy current

(B) Gravity control

(C) Electro statically

(D) Thermally

- 125. Megger is used for testing
 - (A) Open circuit only.
 - (B) Short circuit only
 - Both open, short circuits, earth resistance and insulation
 - (D) Low resistances only
- 126. Creeping in energy meter can be prevented by providing
 - (A) One hole on the disc

- Two holes on opposite side of the disc
- (C) Extra voltage coil in the meter
- (D) By a magnet
- 127. In two watt meter method of 3 phase power measurement when does one watt meter read negative?

25

- (A) When power factor is unity
- (B) When power factor is 0.5
- When power factor is less than 0.5
- (D) When power factor is greater than 0.5 and less than unity

128.	In ar	n open loop control system, which of the	he follov	ving is not present?	
	(4)	Comparator	(B)	Controller	
	(C)	Actuator	(D)	Reference	
129.			hich or	time verying	•
1240.	(A)	Bode-Nyquist stability methods	(B)	Transfer functions	
	(C)	Root locus design	(B)	State model representatives	
	(0)	1000 loods dobigi		State model representatives	
	,				,
130.	In a	stable control system, saturation can	cause		
		low-level oscillations	(B)		
	(C)	conditional stability	(D)	over damping	
		,			
131.	Whic	ch of the following device is used for co	onversio	on of co-ordinates?	
	(A)	Microsyn	(B)	Selsyn	
	10	Synchro-resolver	(D)	Synchro-transformer	
132.	40 -		• .		
104.	AC S	ervomotor resembles Two phase industion mater	(D)		
•	(C)	Two phase induction motor	(B)	Three phase induction motor	
	(0)	Direct current series motor	(D)	Universal motor	
133.	The	frequency and time domain are relate	d throu	gh	
	4	Laplace Transform and Fourier Inte	egral		
	(B)	Laplace Transform			
	(C)	Fourier Integral			
	(D)	Nyquist criterion	•		
•					
134.	The	unit step response of the system is 1-	$-e^{t}(1+t)$	The system is	
	(A)	Unstable	✓ (± 1 0)	Stable	
	(C)	Critically stable	(D)	Stability depends upon the input	
	(C)	Critically stable	(D)	Stability depends upon the input	
,					
135.				$KS^2 + 9S + 18 = 0$ has capability to have frequency of sustained oscillation w_n and	
	respo	ectively			
	(A)	4, 5	(B) (D)	4, 6 2, 5	
	9	2, 3	(D)	2, 5	

- 136. In case of type-1 system, steady state acceleration is
 - (A) unity

(E) infinity

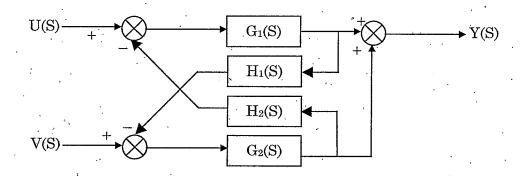
(C) zero

- (D) 10
- 137. A control system is defined by the following mathematical relationship $\frac{d^2x}{dt^2} + 6\frac{dx}{dt} + 5x = 12\left(1 e^{-2t}\right).$ The response of the system as $t \to \alpha$ is
 - (A) x = 6

(B) x=2

x = 2.4

- (D) x = -2
- 138. The transfer function of a system is given as $\frac{100}{s^2 + 20s + 100}$. This system is
 - (A) an over damped system
- (B) an under damped system
- a critically damped system
- (D) an unstable system
- 139. For the block diagram shown, the ratio Y(s)/U(s)



(A) $\frac{G_1(1+H_1G_2)}{1-G_1H_2G_2H_1G_1}$

 $\frac{G_1(1-H_1G_2)}{1-G_1H_2\ G_2\ H_1G_1}$

(C) $\frac{G_1(1-H_1G_2)}{1+G_1H_2G_2H_1G_1}$

(D) $\frac{G_1(1+H_1G_2)}{1+G_1H_2G_2H_1G_1}$

140.						ctly coup chronous		and is driv are	ven by 60	Hz syncl	nronous	motor.
	(A)	12 pc	oles				(B)	48 poles			<i>*</i>	
		24 pc	oles				(D)	6 poles				
141.	Mat	ch colu	mn I wi	th colum	n II an	d select t	he corr	ect answe	r			•
		Colun	nn I			Colum	n II		, ,			
*	(a)	Interp	ooles		1.	Lap w	inding		•			
,	(b)	Three	point s	tarter	2.	DC ma	chine (commutati	ion		,	
	(c)	Dumr	ny coils		3.	DC sh	unt mo	tor	•			
	(d) ·	Equal	lising ri	ng	· 4.	Wave	windin	g			:	_
	,	(a)	(b)	(c)	(d)					٠.		
	(A)	1	2	4	3				:			
	V25	2	3	4	. 1	•			,			
	(C)	3	4	i	2			•	•			
	(D)	2	3	1	.4			_		•	,	
			•							•		
142.	The	synchr	onous s	peed of li	inear ir	duction	motor o	depends or	ı			
	(A)	Widt	th of the	pole pit	ch		(B)	No. of po	les		•	
	(C)	Supr	oly frequ	iency		•	(D)	Both (A)	and (C)			
-				Ü			•					
143.	mai	n and a A ca A ca	uxillary pacitors pacitor i	winding across t in series	gs, by co he mai with th	onnecting	ne .	ngle phas	e inductio	n motor	with io	dentical
,	(D).	;				ding in s					•	
	(D)·	THE	mam ar	iu auxiii	ary win		ciles	·				
144.		_	0 Hz, 3 otor inp	-		notor is – kW	runnin	ig at 950 i	cpm and l	ias rotoi	r coppei	r loss of
	(1)	100					(B)	10		•		٠,
	(C)	95					(D) [']	5.3				
	•								v.			

- 145. In a 100 KVA, 1100/220 V, 50 Hz single phase transformer with 2000 turns on high voltage side, the open circuit test result gives 220 V, 91 A, 5 kW on low voltage side. The core component of current is approximately.
 - (A) 9.1 A

22.7 A

(C) 45 A

- (D) 91 A
- 146. For a 'P' pole machine, the relation between electrical and mechanical degree is
 - (A) $\theta_{elec} = \frac{2}{P} \theta_{mech}$

(B) $\theta_{elec} = \frac{4}{P} \theta_{mech}$

(C) $\theta_{elec} = \theta_{mech}$

- $\theta_{elec} = \frac{P}{2}\theta_{mech}$
- 147. Why is the armature core of a dc machine laminated?
 - (A) to reduce hysteresis loss
- to reduce eddy current loss
- (C) to improve voltage regulation:
- (D) to reduce armature reaction
- 148. A 50 kW, 200 V DC stunt motor has armature resistance of 1 Ω and shunt field resistance of 100 Ω . At no load, the motor draws 6 A from 200 V supply and runs at 1000 RPM. What is the total copper loss of the machine?
 - (A) 400 W

(B) 16 W

(C) 36 W

- 416 W
- 149. The residual magnetism of a self excited dc generator is lost. To build up its emf again the
 - (A) field winding must be replaced
 - (B) armature connection must be reversed
 - (C) field winding connections must be reversed
 - field winding must be excited by low voltage dc supply
- 150. The speed control of DC shunt motor in both the directions can be obtained by
 - (A) Armature resistance control method
 - Ward Leonard method
 - (C) Field diverter method
 - (D) Armature voltage control method

- 151. In a short line, the regulation at leading power factor is
 - (A) $IR\cos\phi_r + IX\sin\phi_r$

(B) $IX \cos \phi_r + IR \sin \phi_r$

- (6)
- $IR\cos\phi_{r}-IX\sin\phi_{r}$

- (D) $IX \cos \phi_r IR \sin \phi_r$
- - (A) 10%

(B) 20%

(C) 15%

- 5%
- 153. The sequence components of voltages for a balanced line-to-neutral voltages are

$$\begin{bmatrix} V_{an} \\ V_{bn} \\ V_{cn} \end{bmatrix} = \begin{bmatrix} 220 \boxed{0^{\circ}} \\ 220 \boxed{-120^{\circ}} \\ 220 \boxed{120^{\circ}} \end{bmatrix} kV \text{ then, } V_0, V_1 \text{ and } V_2 \text{ are?}$$

$$V_0 = 0 \ kV$$
, $V_1 = 220 \mid 0^{\circ} \ kV$, and $V_2 = 0 \ kV$

- (B) $V_0 = 220 \ kV, V_1 = 220 \ 120^{\circ} \ kV$, and $V_2 = 0 \ kV$
- (C) $V_0 = 0 \ kV, V_1 = 0 \ kV$, and $V_2 = 0 \ kV$
- (D) $V_0 = 120 | 0^{\circ} kV, V_1 = 0 kV, \text{ and } V_2 = 120 | 0^{\circ} kV$
- 154. A 2 pole, 50 Hz, 11 kV synchronous generator with a rating of 120 MW and 0.87 lagging power factor has a moment of inertia of 12000 kg—m². The constants H and M are
 - 4
 - m H = 4.2933~MJ/MVA~and~M = 0.0658~MJs/elec.~degree
 - (B) H = 0.0658 MJ/MVA and M = 4.2933 MJs/elec. degree
 - (C) H = 4.2933 MJs/elec. degree and M = 0.0658 MJ/MVA
 - (D) H = 0.0658 MJs/elec. degree and M = 4.2933 MJ/MVA
- 155. The phase comparators in case of static relays and electro-mechanical relays normally are
 - (A) sine and cosine comparators respectively
 - cosine and sine comparators respectively
 - (C) both are cosine comparators
 - (D) both are sine comparators

ļ56.	The	capacity factor of a plant is equal	to	
	(A)	maximum load/average load	(B).	average load/maximum load
	(C)·	maximum load/plant capacity		average load/plant capacity
157.	Larg	re size steam power plants and nu	ıclear plants	are suitable for
	(4)	base loads	. (B)	intermediate loads
	(C)	peak loads	(D)	both base and peak loads
-				
158.	The	function of economiser is to		
	(A)	heat the feed water using exha	ust steam .	
	(2)	heat the feed water using exhau	ust gases	
	(C)	heat the incoming air using exh		
-	(D)	heat the cooling water using ex	haust steam	
159.	Whic	ch of the logic family exhibit relat	ively higher	power dissipation per gate?
	· (A)	TTL		ECL
• •	(C)	CMOS	(D)	NMOS
			•	•
160.	Usin	g 10 's complement, subtract : $(52$	532–3250)	•
		49282	(B)	149282
	(C)	58578	(D)	161828
•			•	
161.	Conv	vert (0.6875) ₁₀ to binary		
	(A)	$(1.0100)_2$	(35)	$(0.1011)_2$
•	(C)	$(1.1011)_2$	(D)	$(0.0100)_2$
				4
162.	The	simplified form of the Boolean fur	action $Y = \overline{A}$	$\overline{B}\overline{C} + \overline{A}B\overline{C} + A\overline{B}\overline{C} + AB\overline{C}$
•	Jan San San San San San San San San San S	\overline{C}	(B)	<i>C</i> .
	(C)	\overline{AB}	(D)	AB
163.	The v	voltage gain of the CE amplifier		
	(A)	Rc/Re	. (5)	-Rc/Re
	(C)	Re/Rc	(D)	–Re/Rc

164. The operating frequency of a Wien-Bridge oscillator is given by

(A) $\frac{1}{2\pi\sqrt{LC}}$

 $\frac{1}{2\pi RC}$

(C) $\frac{1}{4\pi\sqrt{LC}}$

(D) $\frac{1}{29RC}$

165. The group of bits 11001 is serially shifted into a 5-bit parallel output shifter with initial state 01110. After three clock pulses the register will contain

(A) 01110

(B) 00001

00101

(D) 00110

166. The number of control lines in a 8 to 1 multiplexer is

(A) 1

3

(C) 4

(D) 8

167. How many flip-flops will be complemented in a 10-bit binary ripple counter to reach the next count after the following count?

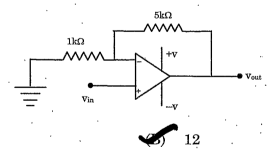
01111111111

(A) 5 ·

(C) 1.

(D) 9

168. For the non-inverting amplifier circuit shown the input voltage is 2 V peak to peak. Find the peak to peak output voltage



- (A) 10
- (C) 6

(D) 18

169. Give the number of bytes stored in the memory unit of size $2T \times 8$

 2^{41}

(B) 2⁴⁰

(C) 2^{31}

(D) 2^{30}

- 170. In a three phase half wave rectifier, the output voltage is equal to
 - The most positive input phase voltage at any instant
 - (B) The difference of most positive and most negative input phases at any instant
 - (C) The average value of the three phase voltages
 - (D) The difference of the two positive phase voltages
- 171. The DC battery is charged from its internal EMF 140 V to 170 V from a 300 V DC source. The battery has internal resistance of 1 Ω . For a constant charging current of 10 A, the range of duty cycle is
 - 0.
 - 0.5 to 0.6

(B) 0.45 to 0.6

(C) 0.5 to 0.65

- (D) 0.45 to 0.65
- 172. A half controlled single phase bridge rectifier is supplying an RL load. It is operated at a firing angle α and the load current is continuous. The fraction of cycle that the free wheeling diode conduct is
 - (A) $\frac{1}{2}$

(B) $1-\frac{\alpha}{\pi}$

(C) $\frac{\alpha}{2\pi}$

- $\frac{\alpha}{\pi}$
- 173. A single phase inverter has square wave output voltage. What is the percentage of the 5th harmonic component is relation to the fundamental component?
 - (A) 40%

(B) 30%

20%

- (D) 10%
- 174. To convert a VSI (Voltage Source Inverter) into a CSI (Current Source Inverter) insert a large
 - Inductor in series with DC supply
 - (B) Capacitor in parallel with DC supply
 - (C) Inductor in parallel with DC supply
 - (D) Capacitor in series with DC supply
- 175. In a three phase voltage source inverter operating in square wave mode, the output voltage will be free from
 - 3rd harmonic

(B) · 7th harmonic

(C) 11th harmonic

(D) 13th harmonic

176. Match:

(Sections of a power supply)

List I

- (a) Reference sources
- (b) Error detector
- (c) Control devices
- Current limit (d)

Elements used

List II

- 1. Op amp
- 2. BJT
- 3. Zener diode
- 4. Short circuit protection

	(a)	(b)	(c)	(d)
	. 3	. 1	2 ·	4
(B)	-3	2	1	·4
(C)	4	2	1	3.
(D)	4	1	2	3

- Most suitable device for high frequency inversion in SMPS is 177.
 - BJT (A)

IGBT (B)

MOSFET

- GTO (D)
- Inverter fed induction motor can be shifted from motoring to regenerative braking by 178.
 - (A) Reverse phase sequence
- Decreasing inverter frequency
- (C) Reducing inverter volume
- Increasing inverter frequency
- A four quadrant chopper cannot be operated as
 - (A) one quadrant chopper

- cyclo converter

(C) inverter

- bidirectional rectifier.
- In the sinusoidal pulse width modulation scheme, if the zero of the triangle wave coincides with zero of the reference sinusoidal, then the number of pulses per half cycle is

(C)

- In a single phase full wave AC voltage regulator, if the firing angle is varied from 0 to 180°, 181. the rms output voltage can be varied from
 - $V_{\rm S}$ to $0.25~V_{\rm S}$ (A)

 $V_{\rm S}$ to $0.5~V_{\rm S}$

Vs to 1.5 Vs (C)

Vs to 0

- The following system $y(t) = x(t) \cos(100\pi t)$ is 182.
 - Dynamic, linear, time variant, casual and non stable
 - Static, linear, time variant, casual and stable
 - Static, linear, time invariant, non casual, stable (C)
 - Dynamic, nonlinear and time variant, casual and non stable (D)
- The Fourier transform of $x(n) = a^n u(n)$ for -1 < a < 1 is 183.
 - $X(w) = 1 ae^{-jw}$ (A)

(D) $X(w) = \frac{-1}{1 - ae^{-jw}}$ $X(w) = \frac{e^{-jw}}{1 - ae^{-jw}}$

(C) $X(w) = \frac{a}{1 - ae^{-jw}}$

- A signal is sampled at Nyquist rate $f_s = 2f_0$. The function can be record from its samples 184. only if it is a
 - Periodic square wave with fundamental frequency, f_0 (A)
 - Periodic sine wave with fundamental frequency, f_0
 - Periodic triangular wave with fundamental frequency, f_0 (C)
 - Periodic saw tooth wave with fundamental frequency, f_0 (D)
- 185. The number of address lines input to 8259 is

2

(C) 4

- (D) 8 -
- RL7-RL0 lines of 8279 chip refer to 186.
 - the data bus (A)
 - the outputs that send data for display (B)
 - the inputs for sensing a key depression
 - the scan lines for keyboard and display (D)
- Programming the 8253 in mode 3 and loading a count N results in 187.
 - Single interrupt signal generation when count becomes zero (A)
 - Square wave output with high for N clocks and low for N clocks (B)
 - Square wave output with high for $\frac{N}{2}$ clocks and low for $\frac{N}{2}$ clocks
 - Square wave output with high for $\frac{(N+1)}{2}$ clocks and low for $\frac{(N-1)}{2}$ clocks

188.	A fu∈	el cell in order to prod	· ·			
·	(A)	Helium .		(B)	Nitrogen	
٠.	4	Hydrogen		(D)	Lithium	
•		•			,	
189.	Ligni	te, bituminous and a	nthracite are dif	ferent 1	ranks of	
,	(A)	Nuclear fuel		(3)	Coal	
	(C)	Biogas		(D)	Natural gas	
						•
190.	The p	power extracted by th	e wind blades du	ıring uj	ostream is	
		$P = \frac{1}{2} C_P A \rho V^3$		(B)	$P = 2C_P A\rho V^3$	•
	(C)	$P = \frac{1}{2}C_P A\rho V^2$		(D)	$P = 2C_P A\rho V^2$	
			• • •		·	
191.	The c	cut-out speed of a win	d turbine is from	ı		
		25 m/s to 40 m/s	•	(B)	30 m/s to 60 m/s	
	(C)	40 m/s to 60 m/s		(D)	40 m/s to 80 m/s	•
192.	Whic	h of the following is n	ot a part of a mo	dern w	ind turbine?	
		Compressor		(B)	Gearbox	
	(C)	Nacelle	· .	(D)	Yaw drive	
193.		mount of energy avai	lable in the win	d at an	y instant is proport	ional to ————
	of the	e wind speed.	, "			•
	(A)	Square root	• •	(B)	Square	

(C)

Half

Qube

194.	In solar radiation the angle made by the plane surface with the horizontal							
٠	(A)	Azimuth angle		•	(3)	Slope		
	(C)	Zenith angle			(D)	Declination angle	· `	
		•	•	•				
195.	Solar	constant is					•	
	(A)	$1.14~\mathrm{w/m^2}$		•	(B)	$1.4~\mathrm{w/m^2}$		
•		1.4 kw/m^2		. 🔥	(D)	$1.4~\mathrm{mw/m^2}$		
				. •	(·)			
100	,							
196.	NAS.	A standard value		tant	(T)\	110 7 III /		
•	(0)	1353 Watts/sq.m	1			116.5 Watts/sq.m		
	(C)	13.53 kw/sq.m			(D)	0.116 kw/sq.m		
			•		•	•		
197.	What	t is the maximum	possible outp	ut of a sc	lar aı	rray?	•	
•	(A).	500 w/m^2		•	01	250 w/m^2		
	(C)	$500 \; \mathrm{kw/m^2}$			(D)	$250~\mathrm{mw/m^2}$		
						•	• •	
198.	If the	angle of refractio	n into a medi	um is ≥	the cr	ritical angle of refr	action	
		there will be 100	•			,		
	(B)	there will be 0%	•		•	•		
	· (C)	there will be 50%	, ,					
	(D)	there will be 25%	;	-				
٠		,	,	·			٠	
oor	mla a #		. £11 £a at an £ar					
199.		ypical value of the	; IIII lactor for	r a good s	/IIICON			
,	(A)	1	·		(D)	0.8	٠	
. /-	(C)	0.6			(D)	0.5	•	
						. ,	٠ .	
200.	Freshel's equations relate							
	(A)	(A) The magnitude of incident waves and power generated						
		The magnitude o	of incident, re	flected ar	nd ref	racted waves		
	(C)	(C) The magnitude of reflected waves and temperature						

The magnitude of refracted waves and power generated



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