DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

COMBINED COMPETITIVE (PRELIMINARY) EXAMINATION, 2013

Serial No.	ELECTRICAL ENGINEERING	
	Code No. 08	



Time Allowed: Two Hours

Maximum Marks: 300

INSTRUCTIONS

- 1. IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. ENCODE CLEARLY THE TEST BOOKLET SERIES **A, B, C OR D** AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE RESPONSE SHEET.
- You have to enter your Roll Number on this
 Test Booklet in the Box provided alongside.
 DO NOT write anything else on the Test Booklet.
- Your Roll No.
- 4. This Booklet contains 120 items (questions). Each item comprises *four* responses (answers). You will select *one* response which you want to mark on the Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each item.
- 5. In case you find any discrepancy in this test booklet in any question(s) or the Responses, a written representation explaining the details of such alleged discrepancy, be submitted within three days, indicating the Question No(s) and the Test Booklet Series, in which the discrepancy is alleged. Representation not received within time shall not be entertained at all.
- 6. You have to mark all your responses ONLY on the separate Response Sheet provided. *See directions in the Response Sheet*.
- 7. All items carry equal marks. Attempt ALL items. Your total marks will depend only on the number of correct responses marked by you in the Response Sheet.
- 8. Before you proceed to mark in the Response Sheet the response to various items in the Test Booklet, you have to fill in some particulars in the Response Sheet as per instructions sent to you with your Admit Card and Instructions.
- 9. While writing Centre, Subject and Roll No. on the top of the Response Sheet in appropriate boxes use "ONLY BALL POINT PEN".
- 10. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Response Sheet. You are permitted to take away with you the Test Booklet.

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ROUGH WORK

EIJ-49857-A

	EIJ	-49857-A	3 ◆		[Turn over
		(C) 45 to 60 percent	(D)	70 to 80 percent	
		(A) 10 to 15 percent		25 to 30 percent	
	8.	The efficiency of a solar cell can be expected in the	_		
		(D) Leclanche cell is used in experiments, where c	const	ant supply of current is not r	needed
		(C) Dry cell is a primary cell		- ntl f	1 . 1
		(B) After charging, a primary cell can be again pur	t to u	se	
		(A) A primary cell is an electro-chemical cell			
	7.	Which of the following statements is not correct?			
		(D) which supplies current intermittently and also of	durin	g off cycle gets charged	
		(C) which gets charged and discharged simultaneo			
		(B) in which the current in the circuit is fully suppl		•	
		(A) in which battery voltage is equal to charger vol	ltage		
	6.	A floating battery is one:			
$\frac{R \times \int idt}{V}$	_	(C)	(D)	All of these	
ந ு!வ	_	(-7) 2000110	(1)	V	
		(A) Second	(B)	$R \times ampere \times second$	
	5.	Which of the following is the unit of time constant of	of an	RC network ?	
		(C) Linear elements only	(D)	All of these	
		(A) Passive elements only		Active elements only	
	4.	Thevenin's theorem can be applied to network cont	ainin	g:	
		(C) 1.3	(D)	1 Ω	
		(A) 27 (C) 1.5	(B)		
		equivalent star is:	(D)	0	
	3.	Three resistances of 3 Ω each are connected in delt	ta. Th	ne value of the resistances ir	n the
		(C) 1 Ω	(D)	8 Ω	
		(A) 2 Ω	` ′	4Ω	
		length is:		11	C
	۷.	The resistance between the opposite faces of 1m. cut to 2 m, with its volume remaining the same, then its		_	
	2.	The resistance between the ennesite focus of 1 m ev	ıbo ic	found to be 10 If its langet	nicingrassad
		(C) Electrolytes		Semiconductors and Vacua	um tubes
		(A) Semi-conductors	(B)	Vacuum tubes	
	1.	Onm's law is applicable to:			

- 9. A 10 kW electric motor drives a vehicle at an average speed of 50 Km/h. Ten, 12 V, 100A-h batteries supply the motor, the maximum distance that the vehicle may travel before the batteries must be recharged, will be:
 - (A) 30 Km

(B) 45 Km

(C) 60 Km

- (D) 80 Km
- 10. A power factor of incandescent bulb is:
 - (A) 0.8 lagging

(B) 0.8 leading

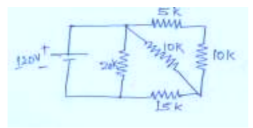
(C) Unity

- (D) Zero
- 11. A high pass filter has a resistance $R = 2 \, k\Omega$. The lowest input frequency to be passed is 7.5 KHz. The value of suitable coupling capacitor must be :
 - (A) 0.1 pF

(B) 1 pF

(C) $0.1 \mu F$

- (D) $1 \mu F$
- 12. In the network shown the value of the current supplied by the battery will be:



(A) 1.17 A

(B) 11.7 A

(C) 11.7 mA

- (D) 117 mA
- 13. In a Circuit, a resistance R, a pure inductance L, and a Capacitance C are connected in parallel across a sinusoidal voltage source of V volt. The circuit current will lead the applied voltage if:
 - (A) $I_c < I_L$

(B) $I_c = I_L$

 $(C) I_c > I_L$

- (D) None of these
- 14. For $V(s) = \frac{s+2}{s(s+1)}$, the initial and final values of V(t) will be respectively:
 - (A) 1 and 1

(B) 2 and 2

(C) 2 and 1

- (D) 1 and 2
- 15. Inverse Laplace transform of $\frac{10}{s(s+1)}$ is:
 - (A) $10 [1 + e^{-t}]$

(B) $10 [1 + e^t]$

(C) $10 [1 - e^{-t}]$

(D) $10 [1-e^t]$

- 16. Impulse response of an R–L circuit is a:
 - (A) Rising exponential function

(B) Decaying exponential function

(C) Step function

- (D) Parabolic function
- 17. For a two port network to be reciprocal:
 - (A) $Z_{11} = Z_{22}$

(C) $h_{21} = -h_{12}$

- (B) $Y_{21} = Y_{12}$ (D) AD BC = O
- 18. In a network containing resistances and reactances the roots of the characteristic equation give for the circuit:
 - (A) The forced response

(B) The total response

(C) The natural response

- (D) The damped response
- 19. Which of the following is an example of an open loop system?
 - (A) Household refrigerator
 - (B) Respiratory system of an animal
 - (C) Stabilisation of air pressure entering into a mask
 - (D) Execution of a program by a computer
- 20. The transfer function of a first order control system is of the type:

(A)
$$\frac{1}{\text{Ts}^2 + 1}$$

(B)
$$\frac{1}{\text{Ts}+1}$$

(D)
$$\frac{1}{Ts}$$

21. The response c(t) of a system to an input r(t) is given by the following differential equation

$$\frac{d^{2}c(t)}{dt^{2}} + 3\frac{dc(t)}{dt} + 5c(t) = 5r(t)$$

The transfer function of the system is given by:

(A)
$$G(s) = \frac{5}{s^2 + 3s + 5}$$

(B)
$$G(s) = \frac{1}{s^2 + 3s + 5}$$

(C)
$$G(s) = \frac{3s}{s^2 + 3s + 5}$$

(D)
$$G(s) = \frac{s+3}{s^2+3s+5}$$

- 22. With the feedback system, the transient response:
 - (A) Decays slowly

(B) Decays rapidly

(C) Rises slowly

(D) Rises quickly

- 23. A phase-lag compensation will:
 - (A) Improve relative stability

(B) Increase the speed of response

(C) Increase bandwidth

- (D) Increase overshoot
- 24. In a stable control system saturation may cause:
 - (A) Conditional Stability

(B) High Level Oscillations

(C) Overdamping

- (D) Low Level Oscillations
- 25. Given, $G(s) = \frac{1}{s(1+6s)}$, the system stability is:
 - (A) Conditional

(B) Absolute

(C) Marginal

- (D) Limited
- 26. The number of roots in the right half of s-plane for the equation $s^3 4s^2 + s + 6 = 0$ would be :
 - (A) 1

(B) 2

(C) 3

- (D) 4
- 27. If the Nyquist plot cuts the negative real axis at a distance of 0.4, then the gain margin of the system is:
 - (A) 0.4

(B) -0.4

(C) 4%

- (D) 2.5
- 28. Which input yields natural response?
 - (A) Step input

(B) Sinusoidal input

(C) Impulse input

(D) Ramp input

- 29. Sinusoidal oscillators are:
 - (A) Stable

(B) Unstable

(C) Marginally stable

- (D) Conditionally stable
- 30. If the system specifications are given in time domain, best approach for designing is:
 - (A) Nyquist Plot

(B) Bode's Plot

(C) Root Locus

- (D) None of these
- 31. The velocity of a travelling electromagnetic wave in free space is given by:
 - (A) $\mu_0 \in \Omega$

(B) $\sqrt{\mu_0 \in_0}$

(C) $\frac{1}{\sqrt{\mu_0 \in_0}}$

 $(D) \ \frac{1}{\mu_0 \in_0}$

32.	Maxwell's divergence equation for the magnetic field is given by:					
	(A)	(B)				
	(C)	(D)	$\nabla \cdot \mathbf{B} = \mathbf{\rho}$			
33.	The electric field lines and equipotential lin	nes:				
	(A) are parallel to each other	(B)	are one and the same			
	(C) cut each other orthogonally	(D)	can be inclined to each other at any angle			
34.	The noise temperature of sky is about:					
	(A) 100° K	` /	273° K			
	(C) 0° K	(D)	30° K			
35.	The value of $\oint dl$ along a circle of radius	2 units is:				
	(A) Zero	(B)	2 π			
	(C) 4 π	(D)	8 π			
36.	The unit of $\mu_0 \in_0$ is:					
	(A) Farad Henry	(B)	Sec ² /meter ²			
	(C) amp sec/volt sec.	` /	newton meter ² /Coulomb ²			
Ÿ ®₽ ₹ % 0.	Which one of the statements does not pertain to the equation $\nabla \cdot \mathbf{B} = 0$:					
,	(A) There are no sinks and sources for ma	agnetic fields				
	(B) Magnetic field is perpendicular to the	electric field				
	(C) Single magnetic pole cannot exist					
	(D) B is solenoidal					
38.	An air filled rectangular waveguide has dime		10			
	(A) 2.5 GHz	, ,	25 GHz			
	(C) 25 MHz	(D)	5 GHz			
39.	The intrinsic impedance of a lossy dielectric	ic medium is g	iven by:			
	(A)		$\int \omega \epsilon / \mu$			
	(C) $\sqrt{\int \omega \mu/(\sigma + j \omega \epsilon)}$	(D)	$\sqrt{\mu/\epsilon}$			
40.	1 3					
	(A) Poissons's equation		Laplace equation			
	(C) Continuity equation	(D)	Maxwell equation			
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		·				

(A) (B) (C) (D) All of the above 42. If V, w, q stand for voltage, energy and charge then V can be expressed as: (A) (B) V = dw/dq (C) dV = dw/dq (D) dV = dq/dw 43. A null type of instrument as compared to a deflection type instrument has: (A) a higher accuracy (B) alower sensitivity (C) a faster response (D) all of the above 44. The usage of electronic instruments is becoming more extensive because they! (A) a high sensitivity and reliability (B) a fast response and compatibility with digital computers (C) the capability to respond to signals from remote places (D) all of the above 45. The input resistance of a Cathode ray Oscilloscope is of the order of: (A) tens of ohm (B) mega ohm (C) kilo ohm (D) fraction of an ohm 46. An 0-10 A ammeter has a guaranteed accuracy of 1% of full scale deflection. The while reading 2.5 A is: (A) 1% (B) 2% (C) 4% (D) None of the above 47. A set of readings has a wide range and therefore it has: (A) Low precision (B) High precision (C) Low accuracy (D) High accuracy 48. The voltage of a circuit is measured by a voltmeter having an input impedance the output impedance of the circuit thereby causing error in voltage measureme be called: (A) Gross error (B) Random error (C) Error caused by misuse of instrument (D) Error caused by loading the content of the circuit is the content of the circuit of the circuit thereby causing error in voltage measurement be called: (A) Gross error (B) Random error (C) Error caused by misuse of instrument (D) Error caused by loading the circuit is measured by loading the circuit by loading th	41.	Which of the following relations is correct:		
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47. A set of readings has a wide range and therefore it has: (A) Low precision (B) High precison (C) Low accuracy (D) High accuracy 48. The voltage of a circuit is measured by a voltmeter having an input impedance the output impedance of the circuit thereby causing error in voltage measureme be called: (A) Gross error (B) Random error		(A) 1%	(B) 2%	
 (A) Low precision (B) High precison (C) Low accuracy (D) High accuracy 48. The voltage of a circuit is measured by a voltmeter having an input impedance the output impedance of the circuit thereby causing error in voltage measureme be called: (A) Gross error (B) Random error 		(C) 4%	(D) None of the above	ve
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	48.	the output impedance of the circuit thereby ca		•
(C) Error caused by misuse of instrument (D) Error caused by loads		(A) Gross error	(B) Random error	
(2) 22102 Stabled by Total		(C) Error caused by misuse of instrument	(D) Error caused by le	oading effect

49.	The most stable primary atomic standard for freque	ency	is:
	(A) Caesium beam standard	(B)	Hydrogen maser standard
	(C) Quartz standard	(D)	Rubidium vapour standard
50.	The material of wires used for making resistance sta	andar	ds is usually :
	(A) Manganin	(B)	Nichrome
	(C) Copper	(D)	Phosphor Bronze
51.	In a flux meter:		
	(A) the controlling torque is produced by weights	attacl	ned to moving coil
	(B) the controlling torque is produced by springs		
	(C) there is no controlling torque		
	(D) none of the above		
52.	The relative damping in a galvanometer is 0.8. Its lo	garit	hmic decrement is approximately:
	(A) 0.48	(B)	1.25
	(C) 4.19	(D)	-4.19
53.	The power consumption in PMMC instruments is ty	ypica	lly about :
	(A) 0.25 W to 2W	(B)	0.25 mW to 2 mW
	(C) $25 \mu W$ to $200 W$	(D)	None of the above
54.	A meggar is used for measurement of:		
	(A) low valued resistances		
	(B) medium valued resistances		
	(C) high valued resistances, particularly insulation	resist	ance
	(D) all of the above		
55.	The moving iron voltmeters indicate:		
	(A) the same value for d.c. and a.c. voltages		
	(B) lower values for a.c. voltages than for corresp	ondii	ng d.c. voltages
	(C) higher values for a.c. voltages than for corresp	ondi	ng d.c. voltages
	(D) none of the above		
56.	Electronic Voltmeters which use rectifiers employ r	negat	ive feedback, this is done:
	(A) to increase the overall gain	(B)	to improve stability
	(C) to overcome non-linearity of diodes	(D)	none of the above

57.	57. A true rms reading Voltmeter uses two thermocouples in order: (A) to increase sensitivity						
	(A) to increase sensitivity (B) that the second thermocouple cancels out the non-linear effects of the first thermocouple						
	(C) to prevent drift in the d.c. amplifier	ne non-inical circets of the first thermocoupie					
	(D) all of the above						
	(D) and the above						
58.	In an electronic ohm meter, an OP-Amp is used	das:					
	(A) Summer	(B) Multiplier					
	(C) Buffer amplifier	(D) Integrator					
59.	A vertical amplifier for a CRO can be designed	for:					
	(A) Only a high gain	(B) Only a broad bandwidth					
	(C) A constant gain times bandwidth product	(D) All of the above					
60.	In CRT the focusing anode is located:						
	(A) between pre-accelerating and accelerating	anodes					
	(B) after accelerating anode						
	(C) before pre-accelerating anode						
	(D) none of the above						
61.	In a communications system, noise is most likel	y to affect the signal:					
	(A) at the transmitter	(B) in the channel					
	(C) in the information source	(D) at the destination					
62.	Which of the following statements is true:						
	(A) Random noise power is inversely proportion	onal to bandwidth					
	(B) Flicker is sometimes called demodulation in	noise					
	(C) Noise in mixers is caused by inadequate in	nage frequency rejection					
	(D) A random voltage across a resistance cann	not be calculated					
63.	In a low-level AM system, amplifiers following	the modulated stage must be:					
	(A) linear devices	(B) harmonic devices					
	(C) class C amplifiers	(D) non-linear devices					
64.	A carrier is simultaneously modulated by two sithe total modulation index:	ne waves with modulation indices of 0.3 and 0.4;					
	(A) is 1						
	(B) cannot be calculated unless the phase relat	ions are known					
	(C) is 0.5						
	(D) is 0.7						

To provide two or more voice circuits with the same carrier, it is necessary to use:				
(A) ISB	(B) Carrier reinsertion			
(C) SSB with pilot carrier	(D) Lincompex			
One of the following cannot be used to remove the	ne unwanted sideband in SSB, this is the:			
<u> </u>	(B) Phase-shift method			
(C) Third method	(D) Balanced modulator			
Indicate which one of the following is not an adva	antage of FM over AM :			
_	(B) Lower bandwidth is required			
(C) The transmitted power is more useful	(D) Less modulating power is required			
To prevent overloading of the last IF amplifier in a	a receiver, one should use :			
(A) Squelch	(B) Variable sensitivity			
(C) Variable selectivity	(D) Double Conversion			
To couple a coaxial line to a parallel-wire line, it is	is best to use a:			
(A) Slotted line	(B) Balun			
(C) Directional coupler	(D) Quarter-wave transformer			
High frequency waves are:				
(A) absorbed by the F ₂ layer				
(B) reflected by the D-layer				
(C) capable of use for long distance communications on the moon				
(D) affected by the solar cycle				
After a target has been acquired, the best scanning	ng system for tracking is:			
(A) Nodding	(B) Spiral			
(C) Conical	(D) Helical			
Semiconductors have electrical conductivity of the	ne order of:			
(A) 10^{-15} S/m	(B) 10^{-10}S/m			
(C) 1.0S/m	(D) 10^5S/m			
In an ac amplifier, smaller the internal resistance of	of the ac signal source:			
(A) Larger the current gain	(B) Smaller the circuit voltage gain			
(C) Larger the circuit voltage gain	(D) (A) and (B) both			
	(A) ISB (C) SSB with pilot carrier One of the following cannot be used to remove the composition of the following cannot be used to remove the composition of the following is not an adversion of the following is not an adversion of the following is not an adversion of the composition of the last IF amplifier in the last IF amplifier in the composition of the last IF amplifier in the			

74.	In an amplifier, the coupling capacitors are employ (A) limiting the bandwidth	ed for:
	(B) matching the impedances	
	(C) controlling the output	
	(D) preventing of dc mixing with input or output	
	(-) }	
75.	A diac is equivalent to:	
	(A) Pair of Diodes	(B) Triac with two gates
	(C) Pair of four-layer SCRs	(D) Diode with two transistors
76.	Silicon steel is used for transformer core because:	
	(A) it reduces hysteresis loss	(B) it reduces eddy current loss
	(C) it increases core permeability	(D) all of the above
	- · · · · · · · · · · · · · · · · · · ·	
77.	The core in a large power transformer is built of:	
	(A) Cast iron	(B) Mild steel
	(C) Ferrite	(D) Silicon steel
78	A 400/200 V transformer has a pu impedance of 0	05. The HV side voltage required to circulate
70.	full load current during short circuit test is:	os. The IT v side voltage required to enculate
	(A) 40 V	(B) 20 V
	(C) 10 V	(D) 5 V
79.	Phase relationship between mmf phasor and em	f phasor in a synchronous machine is:
	(A) leads by 90°	
	(B) lags by 90°	
	(C) and are in phase	
	(D) This angle depends upon the pf of the load	
00	3371	· · · · · · · · · · · · · · · · · · ·
80.	Why is it necessary to provide compensating wind	ing in a DC motor !
	(A) To help achieve good commutation	
	(B) To prevent a large speed drop	an abanca in load
	(C) To prevent commutator flash over upon sudde	en change in load
	(D) To reduce the main field ampere-turns	
81.	A synchronous motor with 5 Ω synchronous re	actance draws a leading current of 10 A at
	400 V. The induced emf is:	
	(A)	(B) $400 - j\sqrt{3} \times 50$
	(C) $400 - \sqrt{3} \times 50$	(D) $400 + \sqrt{3} \times 50$

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		independent of supply frequency		independent of supply voltage	
U).		negligible		very heavy	
89.	Whe	en an induction motor runs at rated load and sp	eed.	the iron losses are:	
	(C)	4%	(D)	0.4%	
	(A)	6%	(B)	5%	
88.		φ, 6 pole induction motor operates on 440 V, 3 0 rpm, the slip will be :	50Cls	s supply. If the actual speed of the motor	
	(C)	25 KVA	(D)	21.875 KVA	
		25 KW		21.875 KW	
87.		25-KVA 3300/230 V, single phase transforme W and 400 W respectively. The load at which t			
	(C)	run with less efficiency	(D)	none of these	
		run slowly	. ,	not run at all	
86.		0 V dc series motor is connected to 230 V ac			
	(C)	90°	(D)	180°	
	(A)	30°	(B)	60°	
85.	A ful	ll-pitched coil in a 6-pole machine has a mecha	nical	l angle span of :	
		$T \alpha \frac{1}{s}$	(D)	$T \alpha s$	
	(A)	$T\alpha \frac{1}{s^2}$	(B)	$T \alpha S^2$	
84.	Atlo	ow slip the torque slip characteristic is:			
	(C)	sx_2	(D)	\mathbf{x}_2	
		$(1+s) x_2$		$(1-s) x_2$	
83.	. If stator impedance is neglected, the maximum torque in an induction motor occurs at a roto resistance of :				
	(D)	X_{d} and X_{q} are different in a salient pole machine	ne at	any pf	
	(C) X_d and X_q are different in a salient pole machine at lagging pf only				
	(B) X_d and X_q are different in a round rotor machine at any pf				

82. Which of the following statements is correct?

(A) X_d and X_q are different in a round rotor machine at lagging pf only

90.	Which of the following transformers is smallest?					
	(A) 1 KVA, 50Hz	(B)	1 KVA, 200Hz			
	(C) 1 KVA, 400Hz	(D)	1 KVA, 600Hz			
91.	Two mechanically coupled alternators deliver po	ower	at 50 Hz and 60 Hz respectively. The			
	highest speed of the alternator is:	(D)	2000			
	(A) 3600 rpm		3000 rpm			
	(C) 600 rpm	(D)	500 rpm			
92.	Synchronous speed is defined as the speed at which	h the	:			
	(A) stator magnetic field rotates	(B)	rotor rotates on no load			
	(C) rotor rotates on full load	(D)	none of the above			
0.2						
93.	The losses that occur in an induction motor are:	(D)				
	(A) stator copper loss	` ′	stator iron loss			
	(C) windage and friction losses	(D)	all of the above			
94.	Lightning arrester should be located:					
	(A) away from the circuit breaker	(B)	near the circuit breaker			
	(C) away from the transformer	(D)	near the transformer			
95.	Corona loss is maximum in:					
	(A) ACSR	(B)	stranded wire			
	(C) unstranded wire	(D)	transposed wire			
96	For a load flow solution the quantities normally spe	ecifie	d at a voltage controlled bus are:			
<i>7</i> 0.	(A) P and Q		P and V			
	(C) Q and V	. ,	P and δ			
		()				
97.	Mho relay is normally used for protection of:					
	(A) Long transmission lines	(B)	Medium length lines			
	(C) Short length lines	(D)	None of these			
90	The voltages at the two ends of a line are 132 KV	and it	es ranctanca is 40 ohms. The capacity of			
70.	the line is:	and n	is reactance is 40 onnis. The capacity of			
	(A) 435.6 MW	(B)	217.5 MW			
	(C) 251.5 MW	(D)	500 MW			
00	Forestability and accompanie accompanie (1)	:	alon line with measurement 1- to de			
77.	For stability and economic reasons we operate the train (A) 10° to 25°		sion line with power angle in the range: 30° to 45°			
	(A) 10° to 25° (C) 60° to 75°		65° to 80°			
	(C) 00 10 13	(D)	0.5 10 00			
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	100. Fer	ranti effect on long overhead lines is experience	d wh	en it is:
	(A)	On full load at unity pf	(B)	Lightly loaded
	(C)	On full load at 0.8 pf lag	(D)	In all these cases
	101. Lo	ad flow study is carried out for:		
	(A)	Fault Calculations	(B)	Stability Studies
	(C)	System Planning	(D)	Load Frequency Control
		ransformer rated for 500 KVA, 11 KV/0.4 KV in infinite bus. The fault level of the transformer		an impedance of 10% and is connected
	(A)	500 KVA	(B)	5000 KVA
	(C)		(D)	None of these
	103. In a	a pure LC parallel circuit under resonance condi	tion,	current drawn from the supply mains is:
	(A)	Very large	(B)	$V\sqrt{LC}$
	(C)	V/\sqrt{LC}	(D)	Zero
	104. The	e insulation of modern EHV lines is designed ba	sed o	n:
	(A)	The lighting voltage	(B)	Corona
	(C)	Radio Interference	(D)	Switching Voltage
		vere over-voltages are produced during arcing fa	aults	in a power system with the neutral:
500./3	$_{KV\Delta}$ (A)	isolated	(B)	solidly earthed
300 4 3	(C)	earthed through a low resistance	(D)	none of these
	106. The	e zero sequence impedance of different elements	s of p	ower system is generally:
	(A)	equal	(B)	zero
	(C)	different	(D)	none of these
	107. Res	sistance switching is used in:		
	(A)	Bulk oil circuit breakers	(B)	Minimum oil circuit breakers
	(C)	Air blast circuit breakers	(D)	All types of breakers
	108. Sui	rge protector provides:		
	(A)	high impedance to normal voltage	(B)	low impedance to surge
	(C)	both (A) and (B)	(D)	none of these
	109. The	ermal protection switch is able to protect against	:	
	(A)	overload	(B)	over voltage
	(C)	temperature	(D)	short circuit

110.	Whi	ch type of plant has the minimum running cost	per K	Wh of energy generated?
	(A)	Hydro-Electric Plant	(B)	Thermal Power Plant
	(C)	Nuclear Power Plant	(D)	Diesel Power Plant
111	In ma	agenent myles inventors		
111.		esonant pulse inverters:		
	. ,	dc output voltage variation is wide		
	. ,	the frequency is low		
		the output voltage is never sinusoidal		
	(D)	dc saturation of transformer care is minimised		
112.	The	effect of d.c. saturation in a rectifier transforme	er is :	
	(A)	to decrease the output		
	(B)	to increase the output		
	(C)	to decrease the a.c. components of the output		
	(D)	none of the above		
113.	In a	3-φ half-wave rectifier, each diode conducts fo	or a d	uration of :
		180°		30°
	(C)	60°	(D)	45°
111	A ==	annontan viki ah aan an anata in hath 2 mulaa an d		docume docino.
114.		onverter which can operate in both 3-pulse and	-	
	, ,	1-\phi full converter		3-\phi half wave convertor
	(C)	3-φ semi converter	(D)	3-φ full converter
115.	A 1-	φ full bridge inverter can operate in load-comn	nutat	ion mode in case load consists of:
	(A)	RLC overdamped	(B)	RLC underdamped
	(C)	RLC critically damped	(D)	None of these
116.	In ci	rculating-current type of dual converter, the na	ture (of voltage across reactor is:
		alternating		pulsating
	` ′	direct		triangular
117	Ina	3-φ full converter, the output voltage pulsates a	at a fr	requency equal to :
11/.		Supply frequency, f	(B)	
	(C)		(D)	
	(C)	51	(D)	OI.
118.	In a	single pulse modulation of PWM inverters, the	puls	e width is 120°. For an input voltage of
	220	V dc, the rms value of output voltage is:		
	(A)	179.63 V	(B)	254.04 V
	(C)	127.02 V	(D)	None of these
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119. In a dual converter, converters 1 and 2 work as un	nder:
(A) 1 as rectifier, 2 as inverter	(B) both as rectifiers
(C) both as inverter	(D) none of these
120. In a constant source inverter, if frequency of output voltage is f Hz. Then frequency of voltage	
input to constant source inverter is:	t volume 151112. Then nequency of volume
(A) f	(B) 2f
(C) 3f	(D) 4f

ROUGH WORK

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ROUGH WORK