## PSC Vocational Teacher Maintenance And Repairs Of Domestic Appliances - VHSE Examination Previous Year Question Paper

Exam Name: Vocational Teacher - Maintenance And Repairs Of Domestic Appliances - VHSE

Date of Test: 08.12.2015

Question Paper Code: 225/2015

Medium of Questions: English



## 225/2015

		Maximum: 100	) mark	S
				Time: 1 hour and 15 minutes
1.		the kVA load for maximum efficiency load Cu loss 1.2 kW and a core loss of 1		5500/220V, 50 kVA, 50 Hz transformer
	(A)	45.64 kVA	(B)	35.33 kVA
	(C)	48.67 kVA	(D)	43.35 kVA
2.	In a trans	sformer on no load the input voltage:		
	(A)	is in phase with the magnetizing cur	rent	
	(B)	leads the magnetizing current by 90°		
	- (C)	lags the magnetizing current by 45°		
	(D)	lags the magnetizing current by 90°		
3.		arce voltage and frequency are double will become:	d for a	transformer, the eddy current loss in
	(A)	half	(B)	remains the same
	(C)	doubles	(D)	4 times
4.	In a level	compounded generator, the terminal v	oltage	at half full load is:
	(A)	same as full load voltage	(B)	greater than no load voltage
	(C)	same as no load voltage	(D)	less than no load voltage
5.	A 4 pole g	generator with 16 coils has a 2 layer la	p wind	ling. The pole pitch is :
	(A)	32	(B)	16
	(C)	8	(D)	4
6.	The back driven as	emf generated by a 220V dc machi a motor 210V. What is the generated	ne wit	th armature resistance 0.5 ohm when the machine is driven as a generator?
	(A)	230V	(B)	220V
	(C)	210V	(D)	240V
7.	For a de s	shunt motor by flux control, we get spe	eds:	
	(A)	above normal speed only	(B)	below normal speed only
	(C)	above and below normal speed only	(D)	none of the above

8.	Swin Bu	rne's test is not suitable for :		
	(A)	shunt motor	(B)	series motor
	(C)	shunt generator	(D)	compound generator
9.	Armatur	e reaction of a synchronous generate	or at rate	d voltage zpf lag is :
	(A)	Magnetizing		
	(B)	Cross magnetizing	10	
	(C)	Demagnetizing		
	(D)	Both demagnetizing and cross ma	gnetizing	
10.		r of a 3 phase 4 pole induction mo d across stator terminals. Calculate		es at 1000 rpm when 50 Hz supply ency of rotor induced emf:
	(A)	32.33 Hz	(B)	25.67 Hz
	(C)	45.5 Hz	(D)	16.67 Hz
11.		operation is often used in power an	iplifiers i	n order to:
	(A)	get maximum efficiency	(B)	remove even harmonics
	(C)	overcome cross over distortion	(D)	reduce collector dissipation
12.	The MOS	FET switch in its ON state may be	considere	d equivalent to:
	(A)	resistor	(B)	inductor
	(C)	diode	(D)	capacitor
13.	A relaxat	ion oscillator is one which:		e capa e e e e
	(A)	has 2 stable states	(B)	produces non sinusoidal outputs
	(C)	relaxes indefinitely	(D)	oscillates continuously
14.	In a single	e stage CB amplifier, a smaller load	resistano	ce will produce :
	(A)	low voltage gain	(B)	high current gain
	(C)	better frequency response	(D)	high voltage gain
15.	A twisted	ring counter consists of 6 flipflops,	it will hav	ve:
	(A)	6 states	(B)	12 states
	(C)	64 states	(D)	128 states
16.	A memory	in which the contents get erased, w	when power	er failure occurs :
	(A)	RAM	(B)	EAROM
	(C)	PROM	(D)	ROM
225/	2015	4		

17.	Race arou	ind condition occurs in J-K Fli	p Flop when :	
	(A)	both inputs are zero	(B)	the inputs are complementary
	(C)	both inputs are one	(D)	none of the above
18.	A demult	plexer can be used to realize	ı:	
	(A)	counter	(B)	shift register
	(C)	display system	(D)	combinational circuits
19.	The logic	swing of a gate is about 0.8V.	This gate belo	ngs to logic family :
	(A)	TTL	(B)	ECL
	(C)	N-MOS	(D)	CMOS
20.	For a feed	back control system of type 2,	the steady sta	ate error for a ramp input is:
	(A)	infinite	(B)	constant
	(C)	zero	(D)	indeterminate
21.	In force co	urrent analogy, Capacitance is	analogous to	
	(A)	velocity	(B)	displacement
	(C)	mass	(D)	momentum
22.		the following quantity is tal rotational system?	the same for	mechanical translational system and
	(A)	force	(B)	mass
	(C)	moment of inertia	(D)	viscous friction coefficient
23.	The numb	per of roots of $s^3 + 5s^2 + 7s + 3 =$	= 0 in the right	t half of s-plane is :
	(A)	zero	(B)	one
	(C)	two	(D)	three
24.	Regenera	tive feedback means the outpu	ıt is feedback v	vith:
	(A)	positive sign	(B)	negative sign
	(C)	step input	(D)	oscillation
25.	An increa	se in damping factor:		
	(A)	increases peak time	(B)	is independent of peak time
	(C)	decreases peak time	(D)	results constant peak time
A			5	225/2015 PTO1

26.	A comper	nsating network is added	to:					
	(A) keep the locus of the roots constant as a system parameter is varied							
	(B)	3) alter the locus of the roots as a system parameter is varied						
	(C)	alter the locus without	changing the	positio	on of poles and zero			
	(D)	not alter the position of	poles and zer	os				
27.	The char	acteristic equation of an a	rmature cont	rolled	DC motor is of:			
	(A)	1st order		(B)	second order			
	(C)	zero order		(D)	3 <sup>rd</sup> order			
28.	The brea	kaway points of the root le	ocus occurs at	:				
	(A)	imaginary axis						
	(B)	real axis						
	(C)	multiple roots of the cha	aracteristic ec	uatio	n			
	(D)	zeros						
29.	If the dar	nping factor of a system is	s 1, the system	n is:				
	(A)	under damped		(B)	over damped			
	(C)	critically damped		(D)	unstable			
30.		gy meter whose constants. Calculate the load in k		volutio	ons / kWHr makes 5 revolutions	in		
	(A)	11.51 kW		(B)	1.71 kW			
	(C)	1.21 kW		(D)	1.91 kW			
31.	The ratio	error of a current transfo	rmer is due to					
***		exciting current	incr is due of		stray magnetic field			
	(C)	corona effect			leakage flux			
32.	Which me	thod is most suitable for	the measuren	ent o	f resistance of an ammeter shunt?			
	(A)	Wheatstone bridge		(B)	Kelvin's double bridge			
	(C)	Maxwell's bridge		(D)	Wein's bridge			
		ammeter has an internal to measure a current of 5		10 ohi	m. What value of shunt resistance is	to		
	· (A)	2 ohm		(B)	0.2 ohm			
	(C)	0.5 ohm .	,	(D)	5 ohm			
225/2	2015		6			A		

	magnet flu	ax must lag the applied vo	oltage by:	obtain true value reading, the shunt
	(A)	180 degree	(B)	0 degree
	. (C)	45 degree	(D)	90 degree
35.	The hyste	resis error in the instrum	ent causes :	
	(A)	change in same reading	when input is first	increased and then decreased
	(B)	slow response for increas	sing and decreasing	ginput
	(C)	vibration is produced for	increasing values	of input
	(D)	overshoot during initial		
36.			se circuit by 2 watt	meter method, the wattmeter readings
	70.00	ual and opposite when :	(B)	load is balanced
	(A)		(B)	load is purely capacitive
	(C)	pf = 0.5	(D)	load is purely capacitate,
37.	Thermoco	uples are :		
	(A)	active transducers	(B)	passive transducers
	(C)	both active and passive	(D)	neither active nor passive
38.	In spring	controlled MI instrument	s. The scale is :	
	(A)	uniform		
	(B)	cramped at lower end ar	nd scattered at the	upper end
	(C)	cramped at higher end a	and scattered at the	e lower end
	(D)	cramped at both lower e	end and the upper	end
39.	The contr	colling torque in a meggar	is provided by:	
	(A)	springs		
	(B)	eddy currents		
	(C)	weights added to movin	g system	
	(D)	does not need any contr	olling torque arran	gement
40.	Swampin	ig resistance is used to con	npensate the error	due to:
	(A)	temperature	(B)	humidity
	(C)	pressure	(D)	stray magnetic field

41.	Multiple	trace can be accomplished in a	CRO with:	
	(A)		(B)	Compensation adjustment
	(C)	Dual beam CRT	(D)	Vertical deflection system
42.	In an ele	ctronic ohm meter, the OP-AMP	is used as a	
	(A)		(B)	
	(C)	integrater	. (D)	buffer amplifier
43.	In order electroni	to reduce the loading effect of c meter should be :	the circuit	under test, the input impedance of a
	(A)	low	(B)	high
	(C)	medium	(D)	constant
44.	Electroni	c volt meters are more accurate because of its:	for high res	istance circuits as compared to ordinar
	(A)	high volt/ohm rating	(B)	high ohm/volt rating
	, (C)	high resolution	(D)	high output impedance
45.	If the dut	y cycle of a pulse waveform clan	ped around	zero is 0.5. What is its crest factor?
	(A)	2.22	(B)	1.118
	(C)	3.1	(D)	1.9
46.	A digital down volt 0.85 pf?	power factor meter converts pf tage is 2V, CT ratio 1:40 and re	into frequen	ncy and is counted. If the peak stepped is 1. What would be the frequency for
	(A)	21.65 Hz	(B)	43.33 Hz
	(C)	51.44 Hz	(D)	30.5 Hz
47.	The voltage	ge sensitivity of a multi meter is	20mV. Its	internal resistance is 40 ohm. Then its
	(A)	2 milli ampere	(B)	5 micro ampere
	(C)	500 micro ampere	(D)	0.8 A
18.	irequency	bhase meter with ZCD is fed with but with a phase displacement. ds are 1.5 msec, what is the mea	If the time	lal voltages of the same amplitude and delay with them is 0.15 msec and their difference:
	(A)	36°.36'	(B)	45°
	(C)	85° 46'	(D)	180°
225/2	2015		8	A

49.	A differe amplifier	ential amplifier gain:	inputs are 5 m	and 3 m	7. The output is 3	000 mV. What is the
	(A)	70		(B)	67	
	(C)	150		(D)	300	
50.	If the ba	ndwidth of an o	scilloscope is 12 lately reproduced	MHz, what by the instr	is the fastest rise ument?	time a sine wave can
	(A)	42 msec		(B)	19 msec	
	(C)	49 msec		(D)	29 msec	
51.	2 identica current o	al coils of 200 tu f 8 A flows thro	rns each, lie in a igh one coil, find	parallel pla the mutual	ne and produced a inductance :	flux of 400 mWb. If a
	(A)	10 H		(B)	2 H	
	(C)	8 H		(D)	6 H	
52.	A coil of i 50 Hz sup	nsulated wire of oply. Calculate t	resistance 8 ohm he active power d	and induct	ance 0.03 H are co	nnected across 240 V
	(A)	5 kW		(B)	3.01 kW	
	(C)	6.83 kW		(D)	1.03 kW	
53.	Peak fact	or of a sinusoida	d wave is:			
	(A)	1.11		(B)	1.414	
	(C)	0.707 ·		(D)	0.637	
54.	The magn	etic hysteresis i	s primarily due t	0:		
	(A)	permeability		(B)	flux density	
	(C)	retentivity		(D)	coercivity	
55.	Load in estinductance the ckt:	ach branch of a ce of 31.8 mH ser	delta connected baries with a resista	alanced 3 pl ance of 10 ol	nase, 400 V, 50 Hz nm. Calculate total	circuit consists of an power consumed by
	(A)	48 kW		(B)	52 kW	
	(C)	24.01 kW		(D)	34.5 kW	
56.	formed by	applied across 2 parallel meta d the electric flu	al plates each of	capacitance area 200 cn	is 0.0004 micro far n² and separated b	rad. The capacitor is by a dielectric 4 mm
	(A)	$4 \times 10^{-4}  \text{C/m}^2$		(B)	$2 \times 10^{-4} \text{ C/m}^2$	
	(C)	$6 \times 10^{-4} \text{ C/m}^2$		(D)	8×10 <sup>-4</sup> C/m <sup>2</sup>	
4				9		225/2015
						ID m o r

## fb.com/pscnet.in

57.	If the indu	ctance of a series circuit	is increased, its res	onance frequency:	
	(A)	increases	(B)	decreases	
	(C)	remains the same	(D)	is determined by the resistance	
58.	In a balan	ced delta connected 3 ph	ase system, line cur	rents lags the phase currents by:	
	(A)	60°	(B)	30°	
	(C)	90°	(D)	120°	
59.		re n nodes in a circuit, t al analysis is :	then the number of	equations needed to solve the net	work
	(A)	n+1	(B)	n	
	(C)	n-1	(D)	n-2	
60.	The power is:	r dissipation in each of 4	parallel branch of a	circuit is 1 W. Total power dissip	ation
	(A)	1 W	(B)	2 W	
	(C)	8 W	(D)	4 W	
61.	If the len		r is doubled and it's	cross section is halved, its resis	tance
	(A)	2 times	(B)	3 times	
	(C)	halved	(D)	4 times	
62.		power station has an a average load :	nnual peak load of	50 MW. The annual load factor is	0.45.
	(A)	27 MW	(B)	24.75 MW	
	(C)	25 MW	(D)	22.5 MW	
63.	Absorption	on of neutrons in a nuclea	ar reactor is done by		
	(A)	Moderator	(B)	Control rods	
	(C)	Reflector	(D)	Coolant	
64.	In a hydr	oelectric power plant, su	dden rise of pressure	e in the penstock pipe is managed	with:
	(A)	surge tank	(B)	turbine	
	(C)	spillway	(D)	draft tube	
225	/2015		10		A

65.	The tariff	that takes into account of the po	wer factor o	of the consumer is:
	(A)	Sliding scale tariff	(B)	Block rate tariff
	(C)	2 part tariff	(D)	Maximum demand tariff
66.	An over e	xcited synchronous motor runnin	g on no load	l is called :
	(A)	Synchronous generator	(B)	Synchronous condenser
	(C)	Induction generator	(D)	Induction motor
67.	High load	factor:		
	(A)	Increases cost per unit generate	ed	
	(B)	Reduces cost per unit generated	1	
	(C)	Increases variable load problem	ıs	
	(D)	Causes frequent use of regulati	ng devices	
68.	The major	r disadvantage of solar power gen	neration:	
	(A)	cost of fuel	(B)	corrosion
	(C)	large area requirement	(D)	pollution
69.	Calculate power fac		draws a cur	rent of l.5 kA at a voltage 20 kV with a
	(A)	24 kW	(B)	24 kVAR
	(C)	18 kVA	(D)	18 kVAR
70.	The zero	sequence component always flow	through:	
	(A)	phase wires	(B)	neutral wire
	(C)	earth wire	(D)	any of the above
71.	Most suit	able method earthing of a delta co	onnected ge	nerator is:
	(A)	plate earthing	(B)	pipe earthing
	(C)	transformer earthing	(D)	resistance earthing
72.	The insula	ation resistance is measured by :		
	(A)	Earth tester	(B)	Wheatstone's bridge
	(C)	Kelvin's bridge	(D)	Meggar
73.	Acceptabl	e limit of earth resistance for don	nestic instal	lations:
	(A)	less than 10 ohm	(B)	less than 12 ohm
	(C)	less than 14 ohm	(D)	less than 15 ohm
A			11	225/2015
				[P.T.O.]

74.	In Incano	descent lamps, coiled coil filaments	are used	for:
	(A)	higher wattage lamps	(B)	gas filled lamps
	(C)	low wattage lamps	(D)	coloured lamps
75.	The chok	e of a fluorescent lamp is healthy,	when the	series connected test lamp with choke
	(A)	glows bright	(B)	is dark
*	(C)	glows dim	(D)	flicker
76.	The volu	me of conductor required for transi	nitting a f	ixed amount of power is :
	(A)	inversely proportional to V2	(B)	inversely proportional to pf
	· (C)	proportional to voltage	(D)	proportional to pf
77.	LT cables	are used for voltages below :		
	(A)	,11 kV	(B)	1 kV
	(C)	5 kV	(D)	10 kV
78.	When wo	od is used as insulator, it will come	under wh	nich class of insulators?
	(A)	Υ	(B)	C
	(C)	Н	(D)	В
79.	Insulator	s employed for locations where the	re is a cha	nge in direction of the line :
	(A)	pin type	(B)	suspension type
	(C)	shackle type	(D)	strain type
80.	The frequ	ency of flickers in a fluorescent lar	np at 220	V 50 Hz supply will be :
	(A)	25 Hz	(B)	50 Hz
	(C)	100 Hz	(D)	220 Hz
81.	Who was	the founder of the Basel Mission in	Malabar'	
	(A)-	Rev. Mead	(B)	Rev. Dawson
	(C)	Rev. Baker	(D)	Rev. Gundert
82.	Who was	hailed as the father of political mo	vement in	Malabar?
	(A)	N. Raman Pillai	(B)	Ramakrishna Pillai
	(C)	G. Parameswaran Pillai	(D)	C.V. Raman Pillai
225/	2015	1	2	A

83.	The Socia	al organization Travancore Muslim Mal	najana	a Sabha was founded by :	
	(A)	V. K. Kunjahammed Haji	(B)	Abdur Rehman Sahib	
	(C)	Imbichi Koya Thangal	(D)	Vakkam Abdul Khadir Moulavi	
84.	The politi	ical organization formed as a part of the	Abst	tention Movement in Kerala :	
	(A)	Joint Political Conference	(B)	Kerala provincial Congress	
	(C)	All Kerala Political Congress	(D)	Youth League	
85.	The found	der of the Atma Vidya Sangam was :			
	(A)	Vaikunda Swamikal	(B)	Swami Agamananda	
	(C)	Chattampi Swamikal	(D)	Swami Vagbhatananda	
86.	Who was	the first person to write the biography	of Ka	rl Marx in Malayalam?	
	(A)	A.K. Gopalan	(B)	E.M.S. Namboothirippad	
	(C)	Ramakrishna pilla	(D)	C. Kesavan	
87.	The Book	Bilathiyile Viseshangal was written by	:		
	(A)	M. Mukundan	(B)	M.T. Vasudevan Nair	
	(C)	S.K. Pottekkad	(D)	K.P. Kesava Menon	
88.	The first	Travelogue in Malayalam :			
	(A)	Rajya Samacharam	(B)	Varthamana Pusthakam	
	(C)	Paschimodayam	(D)	Samkshaepa Vedartham	
89.	The Britis	sh official who conducted a special enqu	iry in	to the cause of Mappila riots :	
	(A)	William Logan	(B)	H.V. Cannolly	
	(C)	T.L. Strange	(D)	T.H. Barber	
90.	The Mala	yalam scholar who is hailed as the fathe	er of I	Modern Malayalam Prose :	
	(A)	A.R. Raja Raja Varma	(B)	Kunjikuttan Thampuran	
	(C)	Kerala Varma Valiya Koyi Thampuran	(D)	Rama Varma	
91.	The first l	Indian women to preside over the UN G	enera	al assembly :	
	(A)	Vijayalakshmi Pandit	(B)	Rajkumari Amrit Kour	
	(C)	Sarojini Naidu	(D).	Captain Lakshmi	
92.	Who has b	peen appointed as the first vice chairma	n of l	NITI AYOG?	
	(A)	Aravind Panagariya	(B)	V.K. Saraswat	
	(C)	Sindhushree Khullar	(D)	Thawar Chand Geblot	
1		13		225/2 IP.	

93.	The only rice museum of the world is situating at:					
	(A)	New Delhi	(B)	Beijing		
	(C)	Manila	(D)	Moscow		
94.	Who is the	e only woman appointed as the Chief E	lectio	n Commissioner of India?		
	(A)	V.S. Rema Devi	(B)	Jayanthi Patnaik		
	(C)	Sujatha V. Manohar	(D)	Nirupama Rao		
95.	The mid I	Day Meal scheme covered under the mi	nistry	of:		
	(A)	Health and Family Welfare	(B)	Human Resource Development		
	(C)	Social Justice and Empowerment	(D)	Human Rights		
96.	Feroz Gar	ndhi award is given for outstanding per	forms	ance in the field of:		
	(A)	Journalism	(B)	Medical Research		
	(C)	Preservation of wild life	(D)	Parliamentary debate		
97.	The only	Indian women to win an Olympic meda	l is:			
	(A)	Shiny Wilson	(B)	Sania Mirsa		
	(C)	Karnam Malleswari	(D)	P.T. Usha		
98.	The Mana	av Adhikar Bhavan at New Delhi is the	Head	Quarters of the National:		
	(A)	Election Commission	(B)	Human Rights Commission		
	(C)	Child Rights Protection Commission	(D)	Commission for Minority		
99.	Who won	the Gandhi Peace Prize for the year 20	13?			
	(A)	Chandi Prasad Bhatt	(B)	L.K. Advani		
	(C)	Malala Yousuf	(D)	A.B. Vajpayee		
100.	Psepholog	gy is the study of:				
	(A)	Social behaviour	(B)	Election		
	(C)	Social relations	(D)	Ruling		