PSC Vocational Teacher Maintenance And Repairs Of Radio And Television Examination Previous Year Question Paper

Exam Name: Vocational Teacher Maintenance And Repairs Of Radio And
Television

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Medium of Questions: English



046/2016

Maximum: 100 marks

Time: 1 hour and 15 minutes

- 1. The distribution of electrons in the conduction band is given by :
 - (A) (density of quantum states) × (energy of a state)
 - (B) (density of quantum states) × (probability a state is occupied)
 - (C) (energy of quantum states) × (probability a state is occupied)
 - (D) (energy of quantum states) × (chemical potential of a state)
- 2. Temperature coefficient of diode at room temperature is
 - (A) −1.22 mV/° C

(B) −1.42 mV/° C

(C) −1.62 mV/° C

- (D) -1.82 mV/° C
- 3. When the reverse bias increases for a diode, the PN junction capacitance :
 - (A) Increases, exhibiting inverse square relation
 - (B) Decreases, exhibiting inverse square relation
 - (C) Decreases, exhibiting inverse square root relation
 - (D) Increases, exhibiting inverse square root relation
- 4. Consider an ideal intrinsic semiconductor in thermal equilibrium. No external forces or fields are applied to this semiconductor. At temperatures above 0 K, the electron concentration in the conduction band is non-zero because:
 - (A) some electrons from dopant atoms will overcome the bandgap by gained thermal energy
 - (B) some electrons from the conduction band will overcome the bandgap by gained thermal energy
 - (C) some electrons from dopant atoms will overcome the ionization energy by gained thermal energy
 - (D) some electrons from the valence band will overcome the bandgap by gained thermal energy.
- 5. A junction FET has the following parameters. I_{DSS} = 20 mA, Pinch off voltage = 5V. The gate source cut off voltage is:
 - (A) -5 V

(B) 5 V

(C) 10 V

- (D) -10 V
- 6. The capacitance in parallel with forward biased base emitter terminals of a transistor is known as:
 - (A) Depletion Capacitance

(B) Drift Capacitance

(C) Diffusion Capacitance

(D) Doping Capacitance

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7.	Due to Ea	rly effect, for a transistor :		
	(A)	Output resistance increases	(B)	Input resistance increases
	(C)	Input resistance decreases	(D)	Output resistance decreases
8.		FET, the drain current slightly Inc non is known as :	creases as	the drain source voltage increases. The
	(A)	Hot electron effect	(B)	Channel length Modulation
	(C)	Base width modulation	(D)	Sub threshold conduction
9.	A MOSFI	ET has a channel length $1\mu m$. W	hat value	of VDS will cause the electrons to reach
		n velocity:	**	
	(A)	1 V	(B)	5 V
	(C)	10 V	(D)	15 V
10.	In the dev	vices given below, maximum switch	ning speed	is available with:
	(A)	SCR.	(B)	POWER MOSFET
	(C)	IGBT	(D)	DIAC
11.	The volta	age gain for a differential ampl K Ω , Ro = 100 Ω , Rs = 10 K Ω as	ifier, with	the following specification A= 100,000 Ω :
	(A)	19.15 dB	(B)	38.3 dB
	(C)	57.45 dB	(D)	76.6 dB
12.	The intri	nsic voltage gain, μ_f of the BJT is	: .	
	(A)	$g_m * r_o$	(B)	$g_m*(1+r_o)$
		$g_m * (1-r_o)$	(D)	$g_m * (r_0 / (1 - r_o))$
13.	If ground	is applied to the (+) terminal of ar	n inverting	op-amp, the (-) terminal will:
	(A)	not need an input resistor	(B)	be virtual ground
	(C)	have high reverse current	(D)	not invert the signal
14.	Terminal	current gain for the common emit	ter amplif	ier is :
	(A)	ratio of Collector current to Base	current	
	(B)	ratio of current delivered to load	to current	supplied to base
	(C)	β of the transistor		
	(D)	all the above		
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15.	Negative 1	feedback in transistor amplifier has	the adva	intage of:				
	(A)	Extended bandwidth	(B)	Improved loop gain				
	(C)	Increased harmonic distortion	(D)	All the above				
16.	The feedb	ack in an amplifier circuit reduces	the gain t	o 50%. The feedback factor is :				
		-1.5 dB	(B)	-0.5 dB				
	(C)	−3 dB	(D)	1.5 dB				
17.	For an LC	tuned circuit, :						
	(A) When the capacitor energy is maximum, the inductor energy is minimum							
	(B)	When the capacitor current is ma						
	(C)	When the capacitor voltage is man						
	(D)	When the capacitor voltage is man						
18.	Fastest of	fall logic families :						
	(A)	Emitter coupled logic	(B)	Resistor Transistor logic				
	(C)	CMOS logic	(D)	Transistor - Transistor logic				
19.	AD 670 is	a:						
	(A)	Successive approximation ADC	(B)	Dual slope ADC				
	(C)	Counter ramp ADC	(D)	Flash ADC				
20.		e to random emission of electrons a known as :	ssociated	with charge flowing across a potential				
	(A)	Thermal Noise	(B)	White Noise				
	(C)	Cosmic Noise	(D)	Shot Noise				
21.		ast radio transmitter radiates 5 kW er power is :	power w	then the modulation percentage is 60%.				
	(A)	1.19 kW	(B)	3.12 kW				
	(C)	4.23 KW	(D)	6.46 kW				
22.	The advantage of DSB over SSB full carrier AM is:							
	(A)	Less available channel space						
	(B) More stable transmitter gives better reception							
	(C)	More power to transmit same sig	nal					
	(D)	Signal is less resistant to noise						
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23.	Double a	side band modulator is used to	obtain:			
	(A)	Double side band suppresse	ed carrie	r sign:	al	
	(B)					
	(C)					
	(D)	Single side band signal				
24.	VSB mod	dulation is preferred in TV bec	ause :			
	(A)			uenci	es	
	(B)					
	(C)					
	(D)					
25.	Which of	the following is the indirect w	ay of FM	I gene	ration?	
	(A)					
	(B)	Armstrong modulator				
	(C)	Varactor diode modulator				
	(D)	Reactance FM modulator				
26.	An FM si half. The	gnal with a deviation ∂ is pas deviation in the output of the	ssed thro mixture	ugh a	mixer and has its frequen	ncy reduced to
	(A)	∂/2		(B)	2∂	
	(C)	ð/4		(D)	8	
27.	A 1000 k waves. W	Hz carrier is simultaneously r hich of the following frequency	nodulate y is least	d with	a 300 Hz, 800 Hz and 2 k to be present in the outp	Hz audio sine
	(A)	1002 kHz		(B)	1000 kHz	
	(C)	999.2 kHz		(D)	998.0 kHz	
28.	In the spe	ectrum of a FM wave :				
	(A)	The carrier frequency disapp	ears whe	en the	modulation index is large	
	(B)	The amplitude of any side ba				
	(C)	The total number of side ban				
#	(D)	The number of side bands in				iency
29.	Amplitude	limiting action is achieved in	. ,			
	(A)	Foster-Seely discriminator		(B)	Quadrature Detector	
	(C)	PLL demodulator		(D)	Ratio detector	
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30.	Consider t	he following:		
	1.	Generation of SSB signals		
	2.	Design of minimum phase type filte	ers	
	3.	Representation of band pass signal		
	Whie	ch of the above applications is Hilber	t transf	orm used?
	(A)	1 only	(B)	1,2 and 3
	(C)	1,2 only	(D)	1 and 3
31.	Main disa	dvantage of PCM is:	-	Total Caller and PDM
	(A)	It needs large bandwidth	(B)	It is incompatible with FDM
	(C)	High error rate	(D)	In compatible with time sharing
32.	In phase s	shift keying the input signal is		
	(A)	$s_1(t) = A\cos\omega_0 t$ and $s_2(t) = -A\cos\alpha_0 t$	$v_0 t$	
	(B)	$s_1(t) = s_2(t) = A\cos\omega_0 t$		
	(C)	$s_1(t) = A\cos\omega_0 t$ and $s_2(t) = A\cos(\omega_0 t)$	$p_0t + \pi/2$	
	(D)	$s_1(t) = A \cos \omega_0(t)$ and $s_2(t) = -A \cos \omega_0(t)$	$s(\omega_0 t + \pi$	(/2)
	as: (A) (C)	delta-sigma modulation adaptive delta modulation	(B) (D)	delta modulation differential PCM
34.	The impu	lse response of a linear interpolator	is:	
	(A)	A square pulse	(B)	Rectangular pulse
	(C)	Linear ramp	(D)	Triangular pulse
35.	Compand	lor, in digital communication refers	to:	
	(A)	Compressor	(B)	Expander
	(C)	Both (A) and (B)	(D)	None of the above
36.	Slotted fr	requency hopping is:		- 110 - Louise
	(A)	Synchronous frequency hopping	(B)	Sequential frequency hopping
	(C)	Random frequency hopping	(D)	Asynchronous frequency hopping
37.	Bit lengt	h of a pseudo noise code, having m s		
	(A)	2 ^m	(B)	
	(C)	$2^{m}-1$	(D)	2 ^{m+1}
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38.	The rate	of change at the output of	f the modulator is :	
	(A)		(B)	
	(C)	Deviation rate	(D)	Pulse rate
39.	What is	false for a Frequency Hopp	oing Spread spectr	um?
	(A)			
	(B)			
	(C)			
	(D)			mong different slots
40.	The ratio	o of the bandwidth of spre	aded signal to the	bandwidth of the unspreaded signal
	(A)	Band rejection ratio	(B)	Band width factor
	(C)	Processing gain	(D)	Processing factor
41.	In a broat coupling 25 MHz v	circuit is 100. If the int	eiver having no RF ermediate frequen	amplifier, the loaded Q of the antenn cy is 455 kHz. The rejection ratio a
	(A)	1.116	. (B)	1.386
	(C)	2.116	(D)	2.386
42.	Conductin	enna consisting of a 50 g ground plane. It is base na in ohms is:	meter long vertica fed at a frequency	of 600 kHz. The radiation resistance of
	(A)	$\frac{2\pi^2}{5}$	(B)	$\frac{\pi^2}{5}$
	(C)	$\frac{4\pi^2}{5}$	(D)	$20\pi^2$
13.	Diffraction	n of electromagnetic waves	1:	
	(A)	is caused by reflections fr	om the ground	
	(B)	arises only with spherica		
	(C)	will occur when the wave		ge slot
	(D)	will occur around the edg		
4.	The filter	which provides full lur information:	minance bandwidt	h without destroying precious high
	(A)	Trap filter	(B)	Comb filter
	(C)	Chroma Filter		Luma Filter
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15	White det	s and cross latch patterns are called :		
40.	(A)	Divergence patterns	(B)	Convergence patterns
-	(A)	Linear patterns	(D)	Back ground patterns
46.		e of the signal formed by Q and I repre		
	(A)	Hue	(B)	Brightness
	(C)	Contrast	(D)	Color Saturation
47.	JPEG 200	00 standard uses :		
	(A)	DCT transformation	(B)	Hilbert transformation
	(C)	Wavelet transformation	(D)	DST transformation
48.	The dispe	rsion is caused by the shape and index	c profil	e of the fibre core is:
10.	(A)	Waveguide dispersion	(B)	Modal dispersion
	(C)	Chromatic dispersion	(D)	Material dispersion
49.	Numerica	d Aperture for a multimode fiber is in	the rai	nge of:
40.	(A)	0 to 0.1	(B)	0.1 to 0.2
	(C)	0.2 to 0.3	(D)	0.3 to 0.4
50.	Noise cau is termed	ased by reflections returning a portion as: Relative Intensity noise	of the (B)	optical signal back into the laser cavity Phase noise
	(C)	Drift	(D)	Intercavity noise
51.	The I/O p	ort that does not have a dual-purpose	role is	
01.	(A)	Port 3	(B)	Port 2
	(C)	Port 1	(D)	Port 0
52.	After res	et, SP register is initialized to address	:	
	(A)		(B)	7H
	(C)	8H	(D)	9H
53.	Which of	f the following statement is incorrect RESET is applied:	ct witl	h watchdog control register, when an
	(A)	OPE	(B)	Watchdog run bit is set to ON
	(C)	Watch dog time out flag is cleared	(D)	Auto load takes place
54.	When 80	51 Microcontroller is interfaced with I	RS 232	
	(A)	1 10		
	(B)			
	(C)			4
	(D)			
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55. Select the correct statement for 8051 hardware :

- (A) CPU 8 Bit, PC 16 Bit, DPTR 8 bit, PSW 16 Bit, SP 16 Bit
- (B) CPU 8 Bit, PC 8 Bit, DPTR 16 bit, PSW 16 Bit, SP 8 Bit
- (C) CPU 8 Bit, PC 16 Bit, DPTR 8 bit, PSW 8 Bit, SP 16 Bit
- (D) CPU 8 Bit, PC 16 Bit, DPTR 16 bit, PSW 8 Bit, SP 8 Bit

56. With the help of RISC Architecture, PIC16F887 Microcontroller has reduced instruction set. Number of instructions that CPU can recogonize is:

(A) 25

(B) 35

(C) 45

(D) 55

57. The ADC0804 has - resolution.

(A) 32 bit

(B) 16 bit

(C) 8 bit

(D) 4 bit

58. An alternate function of port pin P3.0 (RXD) in the 8051 is:

(A) serial port input

(B) serial port output

(C) memory write strobe

(D) memory read strobe

59. can monitor everything that goes in on-board CPU gives complete visibility into the target code's operation.

(A) Debugger

(B) Simulator

(C) In Circuit Simulator

(D) Logic Analyser

60. ARM Processor Cortex A8, processor mode IRQ refers to

- (A) General purpose interrupt handling
- (B) Fast interrupt handling
- (C) A secure mode for TrustZone
- (D) A protected mode for the Operating System

61. N point DFT of the sequence $\partial(n)$ is:

(A)
$$\sum\nolimits_{n=0}^{N-1} \hat{\partial}(n) W^{nk} = 1$$

(B)
$$\sum\nolimits_{n=0}^{N}\partial(n)W^{nk}=1$$

(C)
$$\sum_{n=0}^{N-1} \partial(n) W^{-nk} = 1$$

(D)
$$\sum_{n=1}^{N-1} \partial(n) W^{nk} = 1$$

62. If x(n) is having DFT X(K), then the DFT of x(N-n) is:

(A) X(K-N)

(B) X(N-K)

(C) (X(K-N))/N

(D) (X(N-K))/N

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63.	21 tap line	ear-phase FIR filter operating at a 1 kl	Hz rate	e has delay :			
	(A)	2 ms	(B)	4 ms			
	(C)	8 ms	(D)	10 ms			
64.	Resamplin	ng is usually done :					
	(A)	If sampling frequency is less than Ny	quist	frequency			
	(B)	If sampling frequency is equal to Nyo	luist fr	requency			
	(C)	To interface two systems which have	equal	sampling rates			
	(D)	To interface two systems which have	differe	ent sampling rates			
65.	Scaling in	a digital filter is needed to :					
	(A)	Avoid overflow	(B)	Avoid noise due to round off errors			
	(C)	Both (A) and (B)	(D)	None of the above			
66.	The TMS	320C6713 processor supports	— pri	ioritized interrupts.			
	(A)	8	(B)	12			
,	(C)	16	(D)	20			
67.	In TDM to FDM conversion, the operation needed are:						
	(A)	Correlation and filtering	(B)	Correlation and interpolation			
	(C)	Interpolation and correlation	(D)	Interpolation and modulation			
68.	For an FI	For an FIR filter design, pass band lower frequency is:					
	(A)	Zero	(B)	Half the output rate			
	(C)	Half the passband upper frequency	(D)	None of the above			
69.	Which is	not a disadvantage of IIR filter?					
	(A)	They are more susceptible to problem					
	(B)	(B) They are harder (slower) to implement using fixed-point arithmetic					
	. (C)						
	(D)	They can't achieve a given filtering c	haract	teristic using less memory			
70.	For 8051	Micro controller ORG is used to:					
	(A)	Do the logic OR operation	(B)	Offset Register with a byte			
	(C)	Define address	(D)	Clearing Odd flag register			
71.	PWM sw	itching is preferred in voltage source in	ivertei	rs for the purpose of:			
	(A)	Controlling output voltage	(B)	Reducing filter size			
	(C)	All the above	(D)	None of the above			
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72.	For a giv	en torque, increasing diverter- r	esistance of	a dc series motor :
	(A)			
	(B)			
	(C)			
	(D)			
73.	Triac car	be used in :		
	(A)	ac voltage regulator	(B)	inverter
	(C)	cycloconverter	(D)	solid state type of devices
74.	A boost of	regulator has an input voltage of	of 5V and av	verage output voltage of 15V. The duty
	(A)	2/3	(B)	1/3
	(C)	5/2	(D)	15/2
75.	Stepper r	notors are mostly used for :		
	(A)	high power requirements	(B)	control system applications
	(C)	very high speed of operation	(D)	very low speed of operation
76.	The most	suitable device for high frequen	cy inversion	in SMPS is:
	(A)	BJT	(B)	IGBT
	(C)	MOSFET	(D)	GTO
77.	In a self-o	controlled synchronous motor fed	from a vari	able frequency converter :
	(A)	The rotor poles invariably have		
	(B)	The frequency of stator decides	the rotor sp	eed .
	(C)	There are starting problems		
	(D)	The speed of rotor decides rotor	frequency	
78.	An ideal of 3 Ω and a ratio of 4/	an inductance of 9mH from a 50	y of 500 Hz V battery. T	supplies a load having a resistance of he mean value of load voltage for on/off
	(A)	200 V	(B)	25 V
	(C)	4 V	(D)	40 V
9.	The most 25 Hz is:	suitable solid state converter for	controlling t	the speed of three- phase cage motor at
	(A)	Cycloconverter	(B)	Current source inverter
	(C)	Voltage source inverter	(D)	Load commutated inverter
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80.	A four qua	adrant chopper cannot be opera	ated as:	
	(A)	One quadrant chopper	(B)	Cycloconverter
	(C)	Inverter	(D)	Bi-directional rectifier
81.	Who start	ed a magazine called "Sivayog	a Vilasam"?	
	(A)	Brahmananda Sivayogi	(B)	Vagbhatananda
	(C)	T.K. Madhavan	(D)	A.K. Gopalan
82.	The first a	annual session of the SNDP ha	ving been held	at:
	(A)	Aruvippuram	(B)	Kollam
	(C)	Chempazhanthi	(D)	Kochi
83.	The head	quarters of the Kerala Press A	cadamy:	
	(A)	Thiruvananthapuram	(B)	Thrissur
	(C)	Kozhikodu	(D)	Kochi
84.	Who was	the first women High court Ju	dge in all over	India?
	(A)	Meera kumar	(B)	Fathima Beevi
	(C)	Anna Malhothra	(D)	Annachandi
85.	Who was	known as "Sarva Vidyadi Raja	n"?	
	(A)	Sree Narayana Guru	(B)	Kumaranasan
	(C)	Chattampi Swamikal	(D)	K. Kelappan
86.	The first	person to get Dadasaheb Phall	e Award from	Kerala:
	(A)	Adoor Gopala Krishnan	(B)	Premji
	(C)	Shaji N. Karun	(D)	P.J. Antony
87.	Which on	e of the following was not the	work of Dr. A.I	P.J. Abdulkalam?
	(A)	Agnichirakukal		
	(B)	Indomitable spirit		
	(C)	Images and insight		
	(D)	India - 2020 A vision for Nev	w Milleniyam	
88.	Malayali	memorial was submitted to the	e maharaja of	travancore on :
	(A)	June 1, 1891	(B)	January 1, 1891
	(C)	July 10, 1890	(D)	January 10, 1890
89.	The prese	ent form of Kathakali was desi	gned by:	
	(A)	Vallathol		
	(B)	Unnayi Variyar		
	(C)	Kottayam tampuran		
	(D)		Thampuran	
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90.	Who calle	ed Ayyankali "Pulaya Raja"?					
	(A)	Gandhi	(B)	Sree Narayana Guru			
	(C)	Ambedkar	(D)	Dr. Palpu			
91.	"Athmak	athakku Oru Amukham" is the autobio	graph	y of:			
	(A)	Lalitha prabhu	(B)	Arya pallam			
	(C)	Lalithambika Antharjanam	(D)	Thakazhi			
92.	Name the	first state in India to install earth qua	ake ea	rly warning system:			
	(A)	Delhi	(B)	Uttarakhand			
	(C)	Manipur	(D)	Maharashtra			
93.	Vala sam	udaya Parishkarani sabha was started	by:				
	(A)	Sahodaran Ayyappan	(B)	K. Kelappan			
	(C)	K.P. Karuppan	(D)	Ayyankali			
94.	Which sta	ate introduced compulsory voting in loc	al Gov	vernments elections?			
	(A)	Gujarath	(B)	Rajastan			
	(C)	Kerala	(D)	Tamil Nadu			
95.	Uniform Civil Code was contained in which article:						
	(A)	Article 14	(B)	Article 41			
	(C)	Article 24	(D)	Articel 44			
96.	Which pr	ogramme aims to achieve slum free Ind	lia?				
	(A)	Indira Awas Yogana	(B)	Jan Dhan Yogana			
	(C)	Roshtriya Swasthya Bhim Yogana	(D)	Rajiv Awas Yogana			
97.	Which of	the following is the famous novel of S.I	C. Pot	tekkadu?			
	(A)	Visha Kanyaka	(B)	Nellu			
	(C)	Pandavapuram	(D)	Marana certificate			
98.	The prear	mble to our constitution includes all exc	cept:				
	(A)	Fraternity	(B)	Adult franchise			
	(C)	Equality of status	(D)	Justice			
99.	Who was	known as "Sarasa druda kavi kireeda i	mani"	?			
	(A)	Kerala varma valiya koyi tampuran	(B)	Ulloor			
	(C)	Chandu menon	(D)	Kodungallur Kunhikkuttan Tampuran			
100.	India acce	epted the idea of Judicial Review from					
	(A)	Britain	(B)	USA			
	(C)	Australia	(D)	Canada			