BOARD OF TECHNICAL EDUCATION

tified)

MAHARASHT (Autonomous)

(ISO/IEC - 2700



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WINTER-19 EXAMINATION

Subject Name: Consumer Electronics

Subject Code:

22425

Model Answer

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in themodel answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may tryto assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given moreImportance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in thefigure. The figures drawn by candidate and model answer may vary. The examiner may give credit for anyequivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constantvalues may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

0.	Sub Q. N.	Answers	Marking Scheme
	(A)	Attempt any FIVE of the following:	10- Total Marks
	(a)	Define : (i) Fidelity (ii) Selectivity	2M
	Ans:	 (i) Fidelity:-It is defined as the ability of an audio amplifier to reproduce all the sound frequencies faithfully i.e. amplify all of them equally. (ii) Selectivity:-It is defined as the ability of human ear to select sound signals of particular frequencies over those of some other frequencies of same intensity. 	Each
I	(b)	Explain impedance matching of PA system.	2M
ļ	Ans:	(i) It is necessary to match the total loudspeaker impedance with the output impedance	1M each



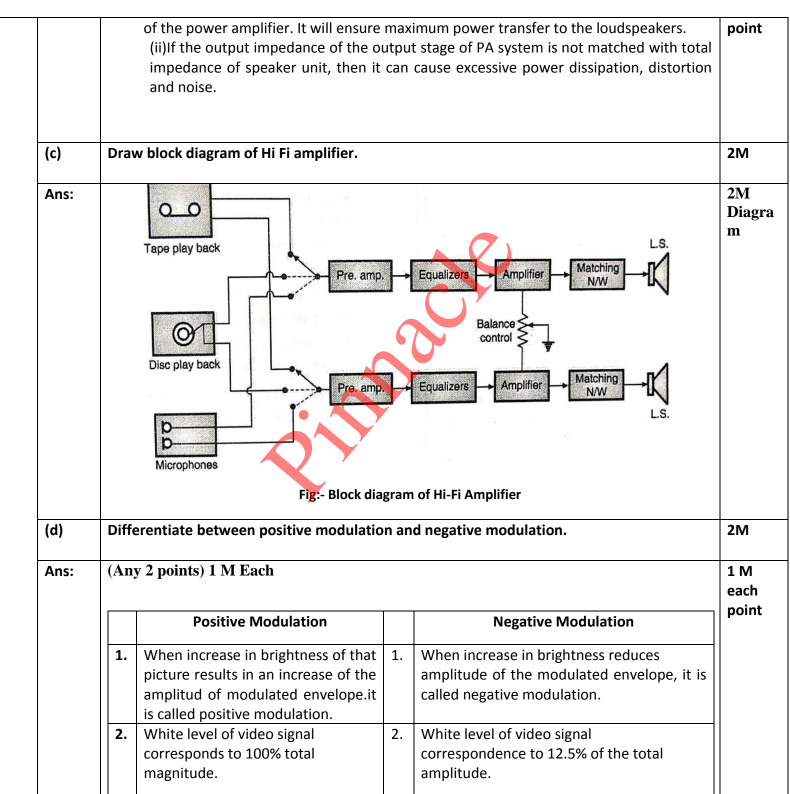


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Noise pulses do not affect 3. Noise pulses are seen as less 3. synchronization but cause white annoying black spot. spot in the picture If peak power available from 4. More power is required with less 4. efficiency transmitter is considered them less power is required for more efficiency. 5. Black level of video signal Blanking level starts at 75% 5. correspondence to 25% of total magnitude. Noise pulse 6. Noise pulse 6. Waveform of positive modulation Waveform of Negative modulation 7. 7. Noise pulse extends - Black towards black White Black Noise pulse extends towards white White Waveform with noise of positive modulation Waveform with noise of negative modulation

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e)	List the advantages of OLED.	2M
Ans:	(Any two advantages) Advantages of OLED:-	1M each
	(i)Highly economical manufacturing. (ii)Higher efficiency.	
	(iii)Less power consumption.	
	 (iv)More brightness and higher contrast. (v)Possible to build foldable OLED displays. (vi)Very short response time(0.01ms) 	
f)	List any two wiring and safety instructions for use of microwave oven.	2M
Ans:	Wiring Instructions:-	1M
	(i) Ped. Plack and Crean wines should be transitioned to live neutral and earth points of three	each
	(i) Red, Black and Green wires should be connected to live, neutral and earth points of three point plug in correct manner.	
	(ii)The three way socket should be wired properly to have a capacity of 15 A.	
	Safety Instructions:-	
	(i)The oven should never be used for drying any non-food item like clothes, paper etc.	
	(ii)Never use oven without food items	
g)	What is the use of pick up device in Digital camera?	2M
Ans:	Use of pick up device in Digital camera :-Pick up device in digital camera is a collection of	2M
A11 3 .	large number of tiny light sensitive diodes which, act as sensor. It converts optical image into	2.00
	an electric charge image.	
Sub Q.	Answers	Mark



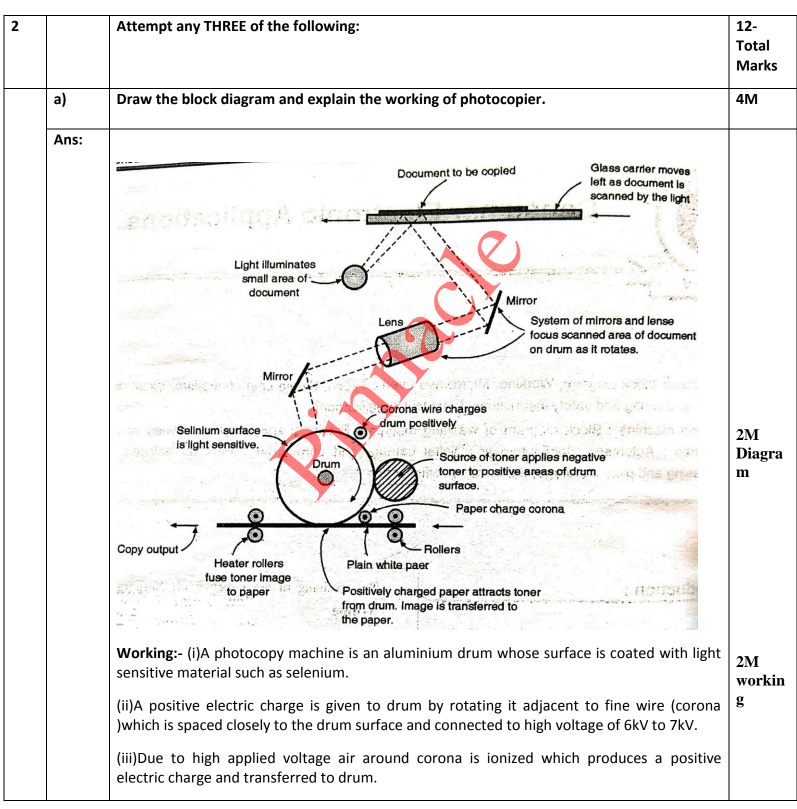


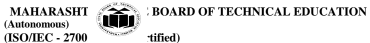
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	(iii)In this situation if drum is exposed to light, it becomes a good conductor to transfer positive charge to aluminium base of drum.	
	(iv)Once drum is positively charged, the page is scanned by optical lens and mirror and focus light reflected on drum where information is distributed.	
	(v)A toner which is powdered dry ink is applied to drum .Negative charge is given to toner. Due to force of attraction, the negative toner is picked up by positively charged portions of drum surface. Thus image to be copied is present on drum surface.	
	(vi)A positive charge is given to plain white paper in copier mechanism and then passes through heated rollers.	
	(vii)The toner ink melts due to heat and print the image on the paper.	
	(viii)Thus a very high quality copy of the original is produced by the photocopier machine.	
b)	Give the troubleshooting procedure of colour TV receiver system.	4M
Ans:	1. Check the complete TV for any physical damage before connecting to mains.	1M
	2. Observe Mains connection chord for damage and continuity.	each
	3. Clean TV set with DRY nylon brush.	point
	4. Check out any dead animal like lizard, cockroach, Rat etc.	
	5. Identify symptoms of faults.	
	6. Identify the probable faulty area by symptom in given TV receiver	
	7. Examine the physical faults in the section (Wire/ track open or Component broken)	
	8. Check condition of fuse.	
	9. Observe resistance of each active component on section.	
	10. Turn on the TV and measure the voltage or current across the component	
	11. Compare the reading with actual value	
	12. Find the faulty component.	
	13. De-solder the component	
	14. Replace the old component with new component	
	OR	
	1. Observe given equipment vigorously	
	2. Clean the equipment.	
	3. Check the mains chord for wear and tear.	
	4. Check the external knob for wear and tear.	
	5. Open the set check for burning smell.	
	6. Check for live insect, lizard, cockroach	



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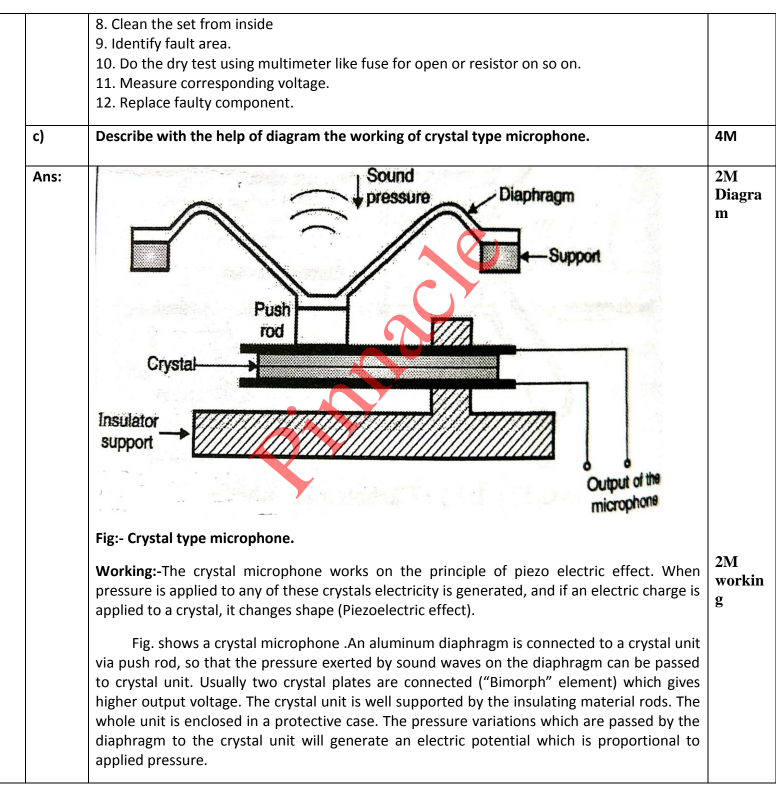
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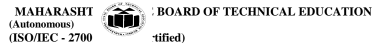
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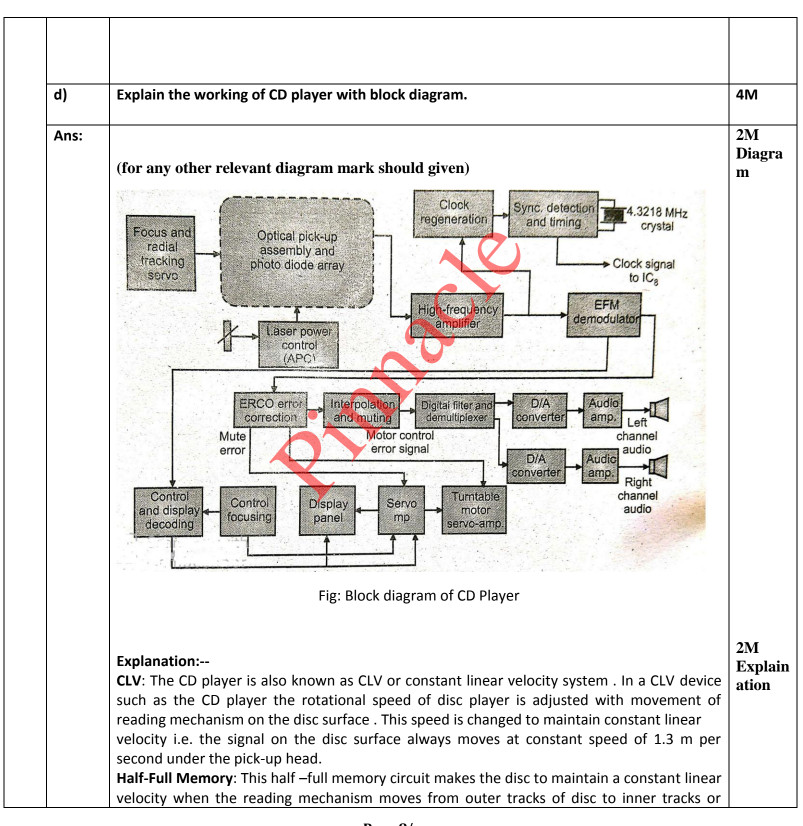
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	from inner tracks to outer tracks on disc surface.
	Decoding CD: During the decoding , the digital data on the disc surface is read by the
	decoding circuit and is converted into the analog and that signals are required to drive the
	speakers and regenerate the stored music.
	Optical pick-up : The signal stored on the CD surface as pits and flat areas are first picked up
	by the optical pickup made of lens assembly, prism , photo detectors and laser diodes
	assembly in the optical pickup unit.
	High frequency amplifier: The signal is very weak so it is amplified by a high frequency RF
	amplifier circuit to bring signal to a proper level. This amplified and filtered high-frequency
	signal contains audio signal as well as synchronization signal in 14-bit EFM (eight to fourteen
	modulation)format, this signal is sent to an EFM demodulator circuit.
	EFM Demodulator: The EFM modulator separates the modulated data and the timing signal
	from the signal received at its input. It also removes the additional coupling bits and
	converts the 14-bit EFM symbol to actual 8-bit data. The amplified and filtered EFM signal
	from high frequency amplifier is also given to clock generation circuit to synchronize
	detecting and timing circuit. These circuits are used to recover the bit clock and sync pattern
	data .The timing separated by this system is used to provide timing signal to the system.
	ERCO Circuit: Demodulated data from EFM demodulator is send to error correction
	(ERCO)circuit. The demodulated data signals also send to control and display decoding
	circuit, which recovers the control and display signals which are further multiplexed into
	signals received from CD. The ERCO circuit mainly used for the error correction & detection.
	The ERCO circuit will communicate with servo microprocessor to reduce the error generated
	during CD scanning.
	Interpolation and muting: The ERCO circuit is used for error detection and correction
	purpose. Any error found in the incoming data signal is send to interpolation and muting
	section by the ERCO circuit . The interpolation and muting section uses the following
	methods to correct error found in data stream read from the disc.
	CLV using the Clock Signal: The ERCO also responsible for maintaining constant linear
	velocity of CD rotation motor , For this , The ERCO circuit compare the clock signal derived
	from the incoming data with reference clock frequency.
	De- interleaving : Signals from the ERCO contains audio signal in the interleaved format .
	Before doing any further operation on this signal, it must be interleaved. The signal is then
	de-interleaved in the interpolation and muting section to restore the original sequence of
	information.
	Digital Filter and De-multiplexer: The de-interleaved and regenerated is then send to digital
	filter and de-multiplexer, where it is filtered and separated in to left and right channel data.
	This circuit removes any effect of sampling frequency from the data signal , which would
	appear as interference in the form of aliasing noise in analog signal.
	Oversampling: During digital filtering oversampling method is used to remove both
	problems of aliasing noise and quantization error .





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		D/A convertor : The output from digital filter and de-multiplexer circuit is send to D/A convertors. The right and left channels are processed by different D/A convertors. These convertors convert the 16-bit digital signal into the original analog audio signal. Because of the over sampling , done in the digital filter and de-multiplexer circuit simple low-pass filter is used following the D/A process. Stereo Amplifier : The analog output from converter is passed through a sample & hold circuit & a LPF circuit to obtain a smooth noise free output at the speakers. These signals are next fed to a stereo audio amplifier to raise left & right audio channel signal.	
Q.	Sub Q.	Answers	Marking
No.	N.		Scheme
3		Attempt any THREE of the following :	12-
5		Attempt any TRKEE of the following .	Total
			Marks
	a)	Sketch the block diagram of MP3 player.	4M
	Ans:	Note: For any other Equivalent diagram appropriate marks to be given	4M diagra m
		Charger interface PMU Memory card interface Memory Blinker back light	
		I ² C, MIPI, SPI, UART Display interface	
		USB interface	
		LDO, DC/DC Discretes and EMI filtering Logic Level translators Keypad/button interface	
		RF Interface Processing Sensor and Actuator Power Standard products brb638	
	b)	Define following with respect to television:	4M
		(i) Aspect ratio	
		(ii) Vertical & Horizontal Resolution	
L			

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	(iii) Interlace scanning (iv) Image continuity	
Ans:	between its width and its height. The frame adopted in all television systems is rectangular with width/height ratio, i.e., aspect ratio = 4/3.	1M Each Definiti on.
	(ii) Vertical & Horizontal Resolution: The ability of the scanning system to resolve picture details in vertical direction is known as vertical resolution. The ability of the scanning system to resolve the picture details in the horizontal direction is known as horizontal resolution.	
	(iii) Interlace scanning: The total numbers of lines are divided into two groups called 'fields'. Each field is scanned alternately. This method of scanning is called (interlaced experience)	
	 (iv) Image continuity: As per the persistence of vision, if the scanning rate per second is made greater than sixteen, or the number of pictures shown per second is more than sixteen, the eye is able to integrate(mix) the changing levels of brightness in the scene. This is called as Image Continuity. 	
c)	Explain NHK MUSE encoding system.	
Ans:	compression scheme developed by NHK.	Diagra m : 2M
	transmission bandwidth down to near about 10 MHz.	Explana tion : 2M
	 For a moving picture area the final picture is reconstructed by spatial interpolation using samples from a single field. Hence moving portions of the picture are reproduced with one- quarter the spatial resolution of the stationary areas. The spatial frequency response for both stationary and moving areas of the picture is shown in figure below. 	
	 In decoder, the read – out addresses of picture elements (pixels) from previous fields 	

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	 These two modes of interpolation, the inter – frame processing for stationary pictures and infra field averaging for moving portions of the picture are switched by detecting the moving areas at the decoder. Audio transmission is done by 4 – phase DPSK which is multiplexed with the processed video signal in the vertical blanking interval after frequency modulation of the transmission carrier by the video signal. 	
d)	Figure: Interpolation Explain the block diagram of OLED.	4M
Ans:	Note: Any other equivalent diagram can be considered.	2M
	 Working of an OLED After the organic material has been applied to the substrate the real working of the OLED begins. The substrate is used to support the OLED. The anode is used to inject more holes when there is a path of current. The conducting layer is used to carry the holes from the anode. The cathode is used to produce electrons when current flows through its path. The emissive layer is the section where the light is produced. This layer is used to carry the electrons form the cathode. First, the anode is kept positive w.r.t the cathode. Thus there occurs an electron flow from the cathode to the anode. This electron flow is captured by the emissive layer 	Diagra m 2M Explana tion.

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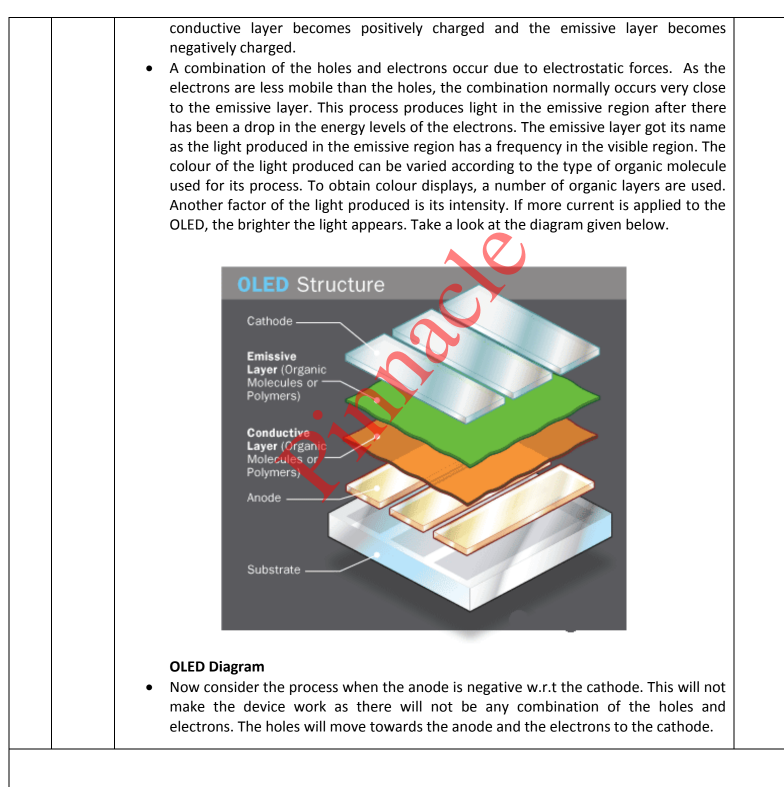


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Sub Q. N		Answers		Marking Scheme	
	Attempt any THREE of the	e following :		12- Total Marks	
(a)	"Digital camcorders are b	est for video recording than digital	camera". Justify.	4M	
Ans:	 focus and aper A VCR section, space. The camera co it as an electr connected to y on video tape a The digital can 	in which a typical TV VCR is shrunk mponent's function is to receive vi- onic video signal. The VCR compo- our television: It receives an electro as magnetic patterns nera has good shutter speed and v portrait images.	down to fit in a much smaller sual information and interpret onent is exactly like the VCR onic video signal and records it	4M 4M 4M	
Ans:					
	Parameter	LED	LCD	Each poin	
	Full Form	light emitting diodes	liquid crystal display	(Any 4 Points)	
	Backlight	light emitting diodes	fluorescent lights		
	Backlight position	either behind the screen or around its edges	behind the screen		
	Size	Thinner then LCD	Thicker then		
	Efficiency	More Compare to LCD	Less Compare to LED		
(c)	Explain the troubleshooti	ng procedure for colour TV receive	r system.	4M	
Ans:		a signal strength, whether it gives re or of the screen or the speaker, c	• · ·	4M ∨ Proced	

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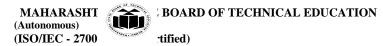
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	 receiver. For Sound Related Issue, Check sound a For Video Related Issues, Check video a For Completely Dead TV, Check Power If problem found, Replace/ Repair the a 	& Chroma Section, Sync Section. supply section, Horizontal Output Section.	ure.
(d)	Give CCIR-B standards for colour signal transm	nission and reception.	4M
Ans:	(Any 4 transmission and 4 reception standards		2M
	F	Reception	CCIF Trar
	Camera output	R, G, and B video signals	ssio star
	Luminance signals	Y=0.30R+0.59G +0.11B	ds
	Colour difference signals chosen for transmission	(B-Y) and(R-Y)	2M for CCIR B recept on standa ds
	Type of colour signal modulation	Suppressed carrier amplitude modulation Of two subcarriers in quadrature having same numerical value.	
	Colour difference signals	U=0.493(B-Y) V=0.877(R-Y)	
	Composite colour signal	Y+U sin ωm t+-Vcos ωmt	
	Amplitude of modulated Chroma signal	u2+v2	
	Colour subcarrier frequency	4.433185 MHz	
	Duration of burst	10+1	
	Chroma encoding	Phase and amplitude modulation	
	Bandwidth for colour signals (u and v)	Fsc-1.3 MHz to fsc+0.6 MHz	





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Tra	nsmission
No. of lines per picture (frame)	625
Field frequency (Fields/second)	50
Interlace ratio, i.e., No. of fields/picture	2/1
Picture (frame) frequency, i.e., Pictures/second	25
Line frequency and tolerance in lines/second,(when operated non- synchronously)	$15625 \pm 0.1\%$
Aspect Ratio (width/height)	4/3
Scanning sequence	(i) Line: Left to right(ii) Field: Top to bottom
System capable of operating independently of power supply frequency	YES
Approximate gamma of picture signal	0.5
Nominal video bandwidth, i.e., highest video modulating frequency (MHz)	5
Nominal Radio frequency bandwidth, i.e., channel bandwidth (MHz)	7
Sound carrier relative to vision carrier (MHz)	+5.5
Sound carrier relative to nearest edge of channel (MHz)	- 0.25





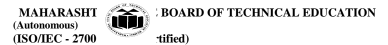
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	Nearest edge of channel relative to picture carrier (MHz)	-1.25	
	Fully radiated sideband	Upper	
	Nominal width of main sideband (upper) (MHz)	5	
	Width of end-slope of full (Main) sideband (MHz)	0.5	
	Nominal width of vestigial sideband	0.75 MHz	
	Vestigial (attenuated) sideband	Lower	
	Peak white level as a percentage of peak carrier	10 to 12.5	
	Type of sound modulation	FM, \pm 50 KHz	
	Pre-emphasis	50 μs	
	Resolution	400 max	
(e)	Explain the troubleshooting procedure of colou	ur TV transmitter.	4M
Ans:	Note: (Any otherequivalent procedure can be co		4M Proced
	 Check the Diplexer stage Check the Video Section properly for vid Adder, Gating Pulses, Sync Signal Genera Check the Sound Signal section. Which in circuit. 	ther it gives readings as per requirement. eo signal generation. Which includes, Mixer, ator etc. ncludes, Microphone, Modulator, Amplifier andard readings, there could have an problem	ure
	Replace/ repair the component and chee	ck the signal again.	





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Q. No.	Sub Q. N.	Answers	Marking Scheme
5.		Attempt any TWO of the following:	12- Total Marks
	a)	Draw and explain the block diagram of colour TV transmitter.	6M
	Ans:	Block biagram of Colour TP transmitter. Image: Sub Carrier Generator Image: Sub Carrier Generator <tr< th=""><th>BlockDi agram: 3 Marks, Explana tion: 3 Marks</th></tr<>	BlockDi agram: 3 Marks, Explana tion: 3 Marks
		Production of Luminance (Y) and Chrominance (U and V) signals:	

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Ans:	(i) Block diagram of MP3 Player	(i) Block diagra m: 1.5 Marks, Explana tion:
b)	(i) Explain the working of MP3 player.(ii) Give troubleshooting procedure for audio systems.	6M
	 PAL encoder: PAL switch which operates electronically at 7812.5Hz with the help of bistable multivibrator and feeds the sub-carrier to balanced modulator with phase difference of +90 degree on one line and -90 degree on the next line. The PAL encoder consists of a subcarrier generator and two balanced modulator with filters to produce modulated subcarrier signal. These signals are added vertically to give Chroma signal (C). Then Chroma signal is mixed with Y signal along with sync. And blanking pulses to produce Colour Composite Video Signal (CCVS). Video and Audio modulators and transmitting antenna: CCVS amplitude modulates the main video carrier. It is followed by a sharp VSB filter to attenuate the LSB to give AMVSB signal for transmitter. Audio signal modulates separate carrier. This modulation is FM type. AMVSB video signal along with audio signal passes to the transmitting antenna through Diplexer Bridge which is a wheatstone's bridge. 	
	 Colour camera tube produces R, G and B voltages pertaining to the intensity of red, green and blue colours respectively in pixels. The luminance signal Y is obtained by a resistive matrix, using grassman's law. Y=0.3R+0.59G+0.11B. For colour section Y is inverted colours R&B obtained from the colour camera tubes are added to it to get (R-Y) and (B-Y) colour difference signal. These signals are weighted by two resistive matrix network which gives U & V signals as U=0.493 (B-Y) & V=0.877(R-Y) 	





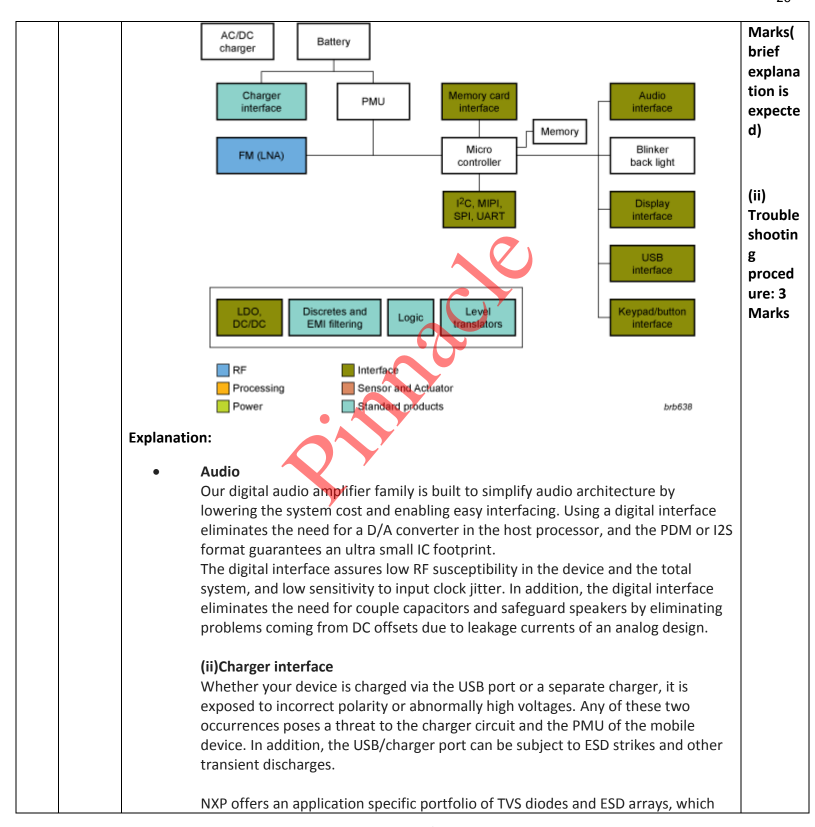
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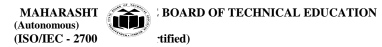
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 enable cost efficient protection solutions - ESD, reverse polarity, overvoltage, other transient discharges – with the smallest footprint. (iii)Memory Card Interfaces According the IEC61000-4-2 standard, SD host interfaces require additional highlevel ESD protection, in addition to the integrated ESD protection which is typically very weak. They also support EMI filtering, integrated biasing resistor networks, regulated power supply to supply SD-memory cards directly from a battery, and voltage level translation to enable the use of low-voltage host processors to communicate with 2.7 V to 3.6 V compliant SD-memory card devices (ii) Give troubleshooting procedure for audio systems. Shut down and restart the system. Supprisingly often, this solves the problem. 	
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	They also support EMI filtering, integrated biasing resistor networks, regulated power supply to supply SD-memory cards directly from a battery, and voltage level translation to enable the use of low-voltage host processors to
• Shut down and restart the system. Surprisingly often, this solves the problem.	(ii) Give troubleshooting procedure for audio systems.
	• Shut down and restart the system. Surprisingly often, this solves the problem.
 Verify that all cables are connected, that the speakers have power and are 	 Verify that all cables are connected, that the speakers have power and are
switched on, that the volume control is set to an audible level, that you haven't muted audio in Windows, and so on.	
• Determine the scope of the problem. If the problem occurs with only one	• Determine the scope of the problem. If the problem occurs with only one
program, visit the web sites for Microsoft, the software company, and the audio	
adapter maker to determine if there is a known problem with that program and	adapter maker to determine if there is a known problem with that program and
audio adapter combination. If the problem occurs globally, continue with the following steps.	
 Verify that the audio adapter is selected as the default playback device. If you have more than one audio adapter installed, verify that the default playback device is the audio adapter to which the speakers are connected. 	have more than one audio adapter installed, verify that the default playback
• If your audio adapter includes a testing utility, run it to verify that all components of the audio adapter are operating properly.	
• If you have another set of speakers and /or a spare audio cable, substitute them temporarily to eliminate the speakers as a possible cause. If you have a set of	
headphones, connect them directly to Line-out on the audio adapter to isolate	headphones, connect them directly to Line-out on the audio adapter to isolate





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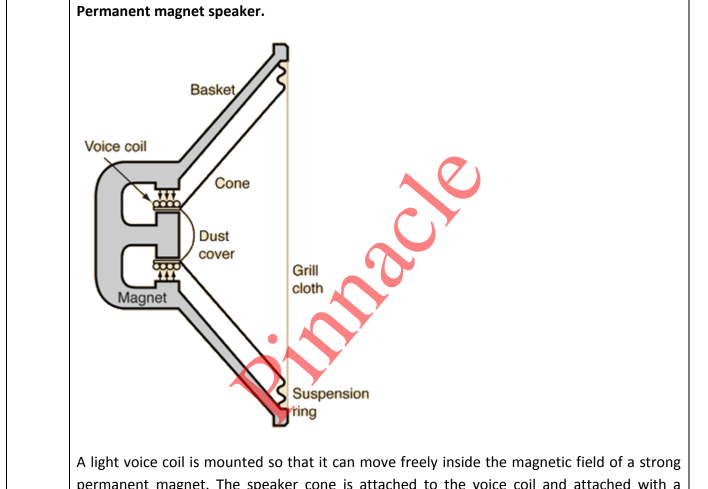
c)	the problem to the system itself. Alternatively, connect the questionable speakers to another system with a known good audio adapter, or even an MP3 player or portable CD player. (i) Explain the working principle of Electrostatic and permanent magnet speaker.	6M
	(ii) Compare Woofer and Tweeter.(Any four points)	
Ans:	(i) Electrostatic speaker. Audio input	Electro tatic: 1.5 Marks perma ent magne speako : 1.5 Marks

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permanent magnet. The speaker cone is attached to the voice coil and attached with a flexible mounting to the outer ring of the speaker support. Because there is a definite "home" or equilibrium position for the speaker cone and there is elasticity of the mounting structure, there is inevitably a free cone resonant frequency like that of a mass on a spring.

The frequency can be determined by adjusting the mass and stiffness of the cone and voice coil, and it can be damped and broadened by the nature of the construction, but that natural mechanical frequency of vibration is always there and enhances the frequencies in the frequency range near resonance. Part of the role of a good enclosure is to minimize the impact of this resonant frequency.

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	} Marks: L Mark
1DefinationProduce low frequency audioProduce High frequencyfrequencyaudio soundaudio soundea	or each point
	Marking Scheme
Τ	12- Total Marks
washing machine.	5M(Block diagra n:2 Marks, Explana ion: 2 Marks, Advant ages: 2 narks



Subject Name: Consumer Electronics

MAHARASHT

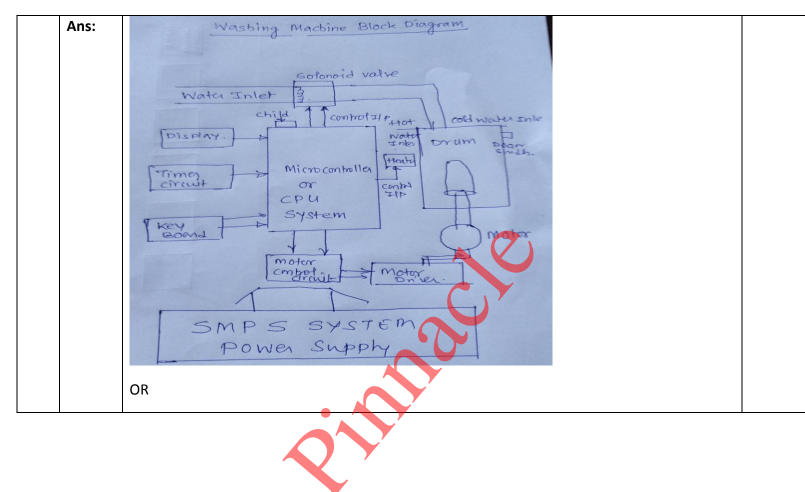
(ISO/IEC - 2700

(Autonomous)



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22425





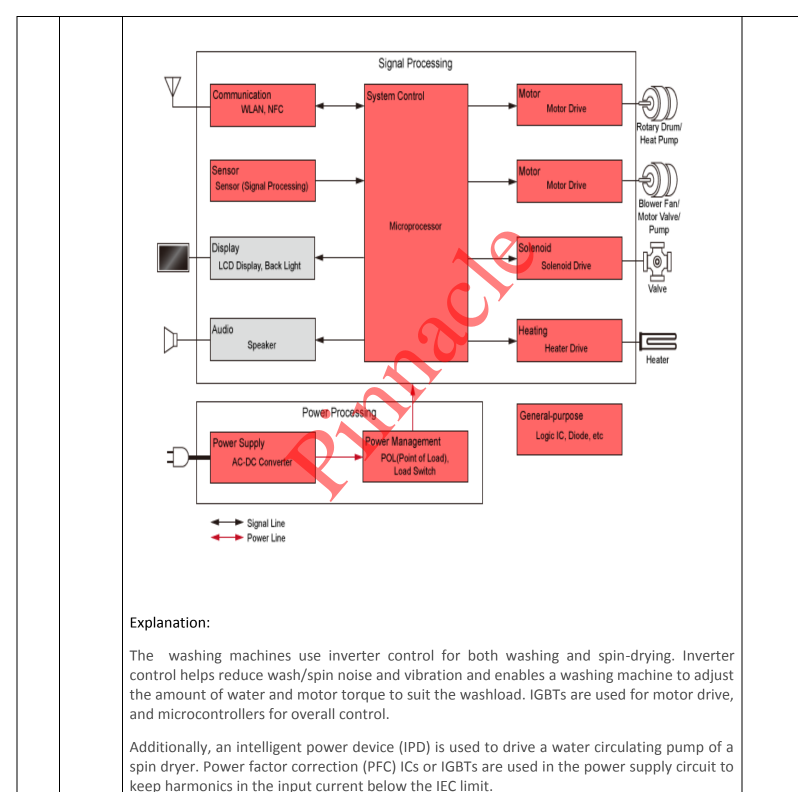




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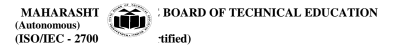
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Model Answer



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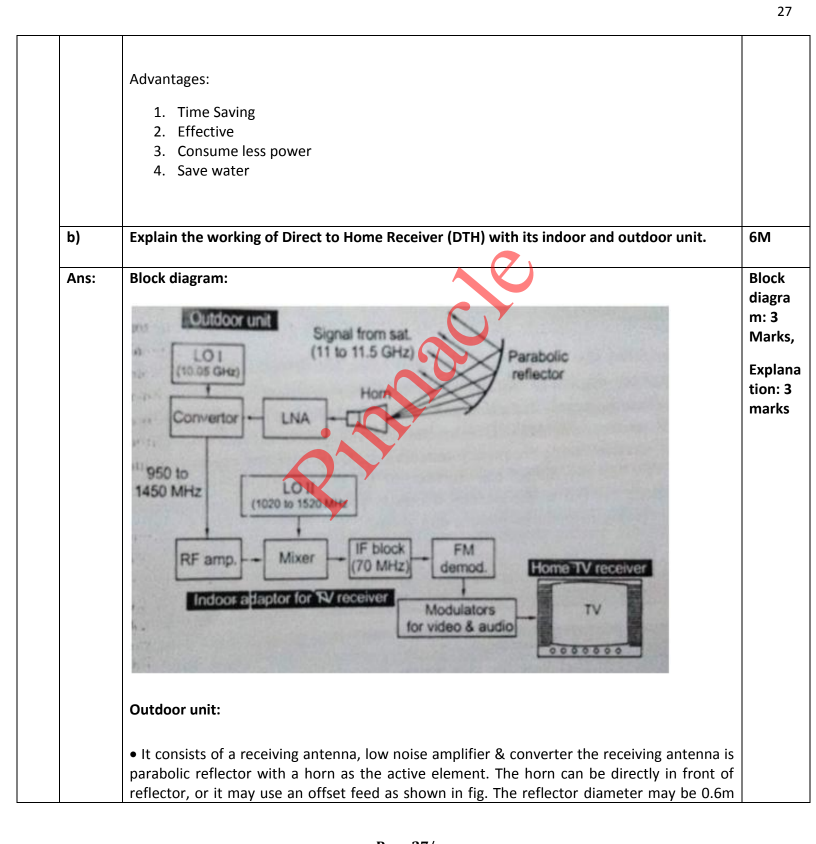


WINTER-19 EXAMINATION

Subject Code:

22425

Model Answer



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WINTER-19 EXAMINATION

Subject Name: Consumer Electronics

Subject Code:

22425

	for 11GHz & still smaller for K &Ka bands.	
	• The low noise block consists of a low noise wide band amplifier followed by a convertor. The output of convertor consists of a signal of UHF frequency ranging from 950-1450MHz.	
	• The advantage of using UHF frequency is that a low cost coaxial cable can be used as feeder from the outdoor unit to the indoor unit.	
	• LNB cannot be kept indoor because long cable between horn & the first amplifier will cause substantial degradation of the overall noise figure of the set.	
	Indoor unit:	
	• The wideband signal from the LNB is fed to an RF amplifier. The amplified signal is fed to a channel selector circuit which selects the wanted band.	
	• The selected channel is down converted to a fixed IF of 70MHz by local oscillator & mixer. IF amplifier amplifies the signal which then goes to FM detector.	
	• The detector recovers original baseband signal, consisting of CVS & audio signal. These modulated signals are fed to the normal domestic TV receiver, which after due processing reproduces picture & sound.	
c)	Explain the working of microwave oven and give its four electrical specifications.	6M
Ans:		Workin g: 4 Marks
		Specifi ation: marks

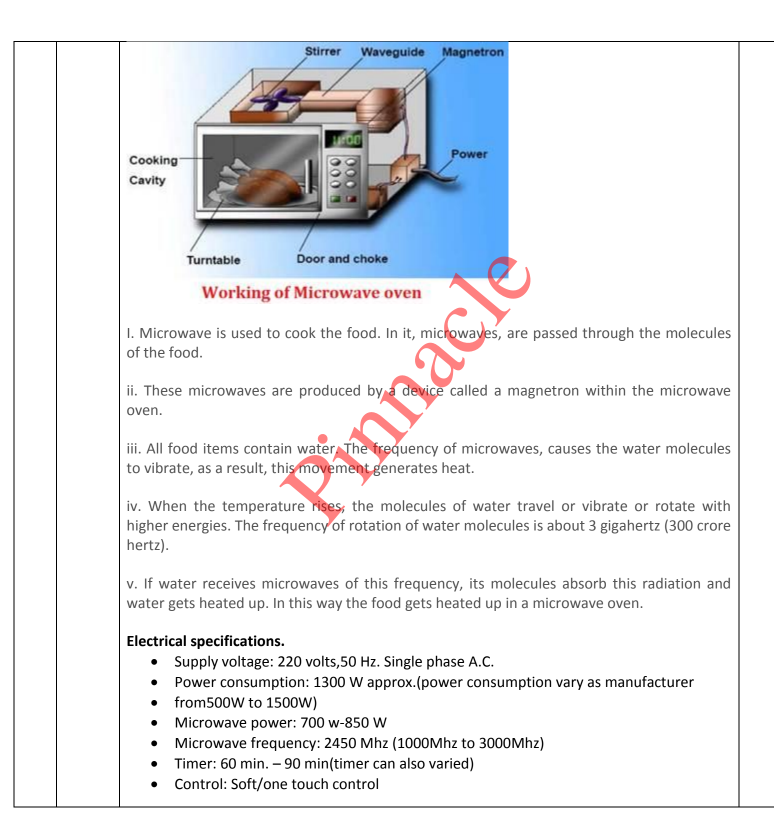


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BOARD OF TECHNICAL EDUCATION

tified)

Subject Name: Consumer Electronics

MAHARASHT (Autonomous) (ISO/IEC - 2700



Subject Code:

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Model Answer



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