University of Mumbai

Examinations Summer 2022 ECCDLO5012: TV AND VIDEO ENGINEERING

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks Interlacing is used in television to:		
1.			
Option A:	Produce the illusion of motion		
Option B:	Ensure that all the lines on the screen are scanned, not merely the alternate ones		
Option C:	Simplify the vertical sync pulse train		
Option D:	Avoid flicker		
2.	Equalizing pulses in TV are sent during:		
Option A:	Horizontal Blanking		
Option B:	Vertical Blanking		
Option C:	The Serrations		
Option D:	The Horizontal Retrace		
3.	Compatibility implies that:		
Option A:	The colour television signal must produce a normal black and white picture on a monochrome receiver without any modification of the receiver circuitry.		
Option B:	The monochrome signal must produce a normal black and white picture on a colour receiver without any modification of the receiver circuitry		
Option C:	The monochrome signal must produce a colour picture on a colour receive without any modification of the receiver circuitry.		
Option D:	The colour television signal must produce a colour picture on a colour receive without any modification of the receiver circuitry.		
4. مِنْ	Why are the colour difference signals transmitted instead of the original colour?		
Option A:	To save time		
Option B:	To save bandwidth		
Option C:	For compatibility considerations		
Option D:	To reduce interference		
2000			
5.000	What is the line rate?		
Option A:	Frame rate multiplied by the number of lines per total frame.		
Option B:	Number of lines multiplied by vertical frequency.		
Option C:	Horizontal frequency multiplied by vertical frequency.		
Option D:	Number of lines multiplied by horizontal frequency.		
200 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
6.	Which of the following DVB systems uses Variable Coding and Modulation and Adaptive Coding and Modulation?		
Option A:	Adaptive Coding and Modulation? DVB-T		
Option B:	DVB-S2		
Option C:	DVB-32		
Option D:	DVB-S		
	8.558 8.558		
7.50	detects the satellite signal relayed from the feed and converts it to an		
	electric current, amplifies and lowers its frequency.		
7 5 6 6 K	section contoni, uniprinted and to well its frequency.		

	7 C C C C C C C C C C C C C C C C C C C		
Option A:	Horn antenna		
Option B:	LNA		
Option C:	Satellite receiver		
Option D:	Satellite dish		
8.	Time period for chrominance signal in MAC encoding format is:		
Option A:	25 microseconds		
Option B:	35 microseconds		
Option C:	64 microseconds		
Option D:	17 microseconds		
9.	In MAC encoding scanning frequency for luminance is and for chrominance is:		
Option A:	24 MHz and 13.5 MHz		
Option B:	13.5 MHz and 6.75MHz		
Option C:	28 MHz and 13.5 MHz		
Option D:	6.75 MHz and 4.7 MHz		
10.	The colour of emitted light from LED depends on		
Option A:	Construction of LED, that is physical dimensions		
Option B:	Number of available carriers		
Option C:	Type of semiconductor material used		
Option D:	Number of recombination's taking place		

Q2		
A	Solve any Two 5 marks each	
i.	Draw the block diagram of the monochrome TV transmitter and explain its working.	
ii.	Draw composite video signal and explain: i. DC component of video signal ii. Pedestal height iii. Blanking pulses	
iii.	What do you understand about compatibility in television systems? What are the requirements to be understood to make a color TV system fully compatible?	
B	Solve any One 10 marks each	
i i i	Draw and explain Image orthicon type camera tube in detail.	
s ii.	With the neat labeled diagram explain the NTSC receiver.	
0 0 0 0 0		

Q3		
A	Solve any Two	5 marks each
	Why is the (G-Y) signal not transmitted?	
ii.	Explain what component digital video is.	
iii.	Explain advantages of digital TV.	
B	Solve any One	10 marks each
Si. S.	What is Chroma subsampling? Explain the cond	cept of Chroma subsampling with

	its type.	3
ii.	Draw and explain the working of DTH system with the help of neat diagram.	

Q4			
A	Solve any Two	5 marks each	
i.	Compare DVB-T2 and DVB-T.		
ii.	Draw and explain MAC encoding format		
iii.	List advantages of LED type television display.		
		3,2,4,6,0,0,5,0,0,0	
В	Solve any One	10 marks each	
i.	Explain HDTV compatibility for 1250 line and 1125 line.		
ii.	Explain the working principle of LED display with a diagram and compare the		
	LED and LCD type of television displays.		

