Code No: **R4204A** 

Set No. 1

## IV B.Tech II Semester Regular Examinations, April/May - 2014 TV ENGINEERING

Time: 3 hours M			ax. Marks: 75		
<b>Answer any Five Questions</b>					
All Questions carry equal marks  *****					
1	a)	With detailed block diagram explain the working of monochrome television receiver	[8]		
	b)	Explain the differences between Horizontal Scanning and Vertical Scanning	[7]		
2	a)	Define Total channel bandwidth using vestigial sideband and Draw the vestigial side band characteristics of TV transmitter and receiver.	[8]		
	b)	Explain the picture signal transmission.	[7]		
3	a)	Draw the constructional detail and explain the operation of Silicon Diode Array Vidicon	[8]		
	b)	Explain in detail the CCD Image Sensors	[7]		
4		Explain the charecteristics and specifications of picture tube Explain the dely line method of separating the U and V signals in a PAL	[8]		
	b)	receiver	[7]		
5	a)	Describe briefly the alignment procedure and precautions for aligning the RF tuner of the receiver.	[8]		
	b)	With circuit diagram describe the IF section of a TV receiver. Explain how the	[O]		
		use of a SAW filters simplifies the design of IF amplifiers.	[7]		
6	a)	•	[8]		
	b)	How the Noise cancellation is achieved ?Explain	[7]		
7	a)	What is the function of a colour killer circuit in the path of chrominance signal in the receiver	[8]		
	b)	Explain U & V demodulators	[7]		
8	a)	Explain the differences between AGC,AFC.	[8]		
	b)	With neat block diagram explain the essential elements of a satellite communication system	[7]		

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Set No. 2

## IV B.Tech II Semester Regular Examinations, April/May - 2014 TV ENGINEERING

Time: 3 hours		: 3 hours Max. Mar	Aax. Marks: 75			
Answer any Five Questions						
All Questions carry equal marks						
1	a) b)	***** With suitable diagrams explain in detail the interlaced scanning procedure What is the procedure involved in generation and Encoding of Colour signals	[8] [7]			
2	a) b)	Explain the differences between positive and negative modulation Explain the sound signal transmission.	[8] [7]			
3	a) b)	Draw the block diagram of a monochrome television receiver and explain each block in detail  Draw the block diagram of a colour camera receiver and explain each block in detail	[8] [7]			
4	<ul><li>a)</li><li>b)</li></ul>	Draw the block diagram of NTSC transmitter and explain the function of each block.  Explain the sequence of modulation in the PAL colour system and illustrate the colour burst swing in a PAL system	[8] [7]			
5	a) b)	Describe briefly the alignment procedure and precautions for aligning the FM discriminator circuit of the receiver Discuss the importance of Synchronization in a TV broadcast	[8] [7]			
6	a) b)	Explain the operation of TV Receiver Tuner How the Noise cancellation is achieved ?Explain	[8] [7]			
7	a) b)	Burst phase discriminator Explain the principle of operation of Reference oscillator	[8] [7]			
8	a) b)	What are the differences between AFC and single ended AFC circuits ,Expalin?  Explain the major differences in DIGITAL TV, Digital Satellite TV, Direct to Home Satellite TV.	[8] [7]			

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Set No. 3

## IV B.Tech II Semester Regular Examinations, April/May - 2014 TV ENGINEERING

Time: 3 hours			Max. Marks: 75			
		<b>Answer any Five Questions</b>				
All Questions carry equal marks						
1	a) b)	With suitable diagram explain in detrail about composite video signal Explain The mixing of colours	[8] [7]			
2	a) b)	Explain in detail about TV broadcast channels Explain the differences between CCI and ACI in detail.	[8] [7]			
3	a) b)	Explain the differences between the camera tubes ,Vidicon and Silicon Diode Array Vidicon  Draw the constructional detail and explain the operation of Plumbicon camera	[8]			
	U)	tube	[7]			
4	a) b)	With neat sketch explain the Monochromatic Picture tube Explain about TV standards	[8] [7]			
5	a)	Describe the horizontal deflection stage of a TV receiver. How EHT voltage is generated from this section?	[8]			
	b)	illustrate the formation of the chroma signal for a colour bar pattern after the color difference signals have been scaled down	[7]			
6	a) b)	Explain various digital tuning techniques Explain about VHF and UHF tuners	[8] [7]			
7	a) b)	What is the need of AFC ?explain its operation with neat sketch Explain the mixing of colour signals	[8] [7]			
8	a) b)	What are the various types of Receiver Antennas?  Mention four special features of Digital TV which cannot be easily	[8]			
	,	incorporated in analog TV	[7]			

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Set No. 4

## IV B.Tech II Semester Regular Examinations, April/May - 2014 TV ENGINEERING

Time: 3 hours			Max. Marks: 75		
		<b>Answer any Five Questions</b>			
All Questions carry equal marks  *****					
1	<ul><li>a)</li><li>b)</li></ul>	Derive an expression for the bandwidth of a video signal in terms of number of lines and field frequency  Explain the encoding procedure of colour difference signals	[8] [7]		
2		transmission	[8]		
3	b)	Explain the procedure involved in TV signal propagation  Draw the constructional detail and explain the operation of vidicon comera	[7]		
3	<ul><li>a)</li><li>b)</li></ul>	Draw the constructional detail and explain the operation of vidicon camera tube With neat sketch explain the principle of operation of colour camera	[8] [7]		
4	a) b)	With neat sketch Explain about Electrostatic focusing and , Beam deflection Explain the 625-line monochrome system	[8] [7]		
5	a) b)	With neat sketch Explain about Video amplifier Explain about raster circuits	[8] [7]		
6	a) b)	What is the need of AGC ,explain the operation with neat sketch Explain about ,FM Sound detectors	[8] [7]		
7	a) b)	What is the function of the color kiler circuit? Explain with neat diagram With neat sketch explain the decoding process using PAL – D decoder	[8] [7]		
8	<ul><li>a)</li><li>b)</li></ul>	With neat block diagram explain the essential elements of a satellite communication system With neat block diagram explain the single ended AFC circuit	[8] [7]		