Total No. of Questions: 10]	SEAT No.:	
D2126	[Total No. of Pages : 2	

## [5354]-616

		B.E. (Electronics & Telecommunication)
		AUDIO VIDEO ENGINEERING
		(2012 Pattern) (Elective - III) (Semester - II)
		Hours] [Max. Marks: 70 ns to the candidates:
	1)	Answer Q1 or 2, Q3 or 4, Q5 or 6, Q7 or 8 and Q9 or 10.
	<i>2)</i>	Neat diagrams must be drawn wherever necessary.
	3)	Figures to the right indicate full marks.
	4)	Use of electronic pocket calculator is allowed.
	5)	Assume suitable data, if necessary.
Q1)	a)	Draw Block diagram of IF modulated TV transmitter. Enlist the disadvantages of high level TV transmitter over IF modulated TV transmitter. [6]
	b)	Explain Filterplexer in detail. [4]
Q2)	a)	Draw and explain PAL Encoder & Decoder. [6]
	b)	What is significance of weighted signals in television? Explain these signals with equations for i) PAL ii) NTSC. [4]
<b>Q</b> 3)	a)	What is MAC Signal? What are various types of MAC? Draw D 2 MAC signal. [6]
	b)	Explain any one CCTV application in detail. [4]
		OR
Q4)	a)	With the help of block diagram explain HDTV. [6]
	b)	Enlist and explain the functional blocks used in Digital Television. [4]

**Q5)** a) What is IPTV? Explain IPTV in detail with suitable block schematic. [8] Explain the application of Video door phone in detail. [8] b) OR Explain Wi-Fi TV with relevant block diagram in detail. [8] **Q6)** a) [8] Write short notes on Mobile TV. b) Explain with neat block diagram, working of DVD player. What are the **Q7**) a) various output connectors available for DVD? Enlist the capacities of DVD available in market. [10] Compare VCD, DVD and Blueray Disc. b) [6] OR Explain the basic principle of optical recording and reproduction with **Q8)** a) suitable sketches. [10] In brief discuss the MPEG standard for compression of signal. [6] b) State the various types of microphones. Explain any one microphone **Q9**) a) showing construction details, working, specifications and applications in detail. [10] b) What are the requirements of a good auditorium for pleasant listening? Give the features of acoustical design to have good auditorium. OR Define the following terms with respect to sound acoustics. *Q10*)a) Reverberation i) Acoustics chamber ii) Absorption coefficient iii) Studio acoustics iv) Enlist the basic requirements of PA system. Draw Block diagram of b) typical cordless PA system. Explain it in detail. [10] • CENTRO 16.38