Total No. of Questions : 6]	200	SEAT No.:	
P600		[Total No. of Pages : 2	

BE/Insem/APR - 208 B.E. (E & TC) AUDIO VIDEO ENGINEERING (2015 Pattern) (Semester - II)

Time: 1 Hour] [Max. Marks: 30 Instructions to the candidates: 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6. Neat diagrams must be drawn wherever necessary. 3) Figures to the right side indicate full marks. Use of calculator is allowed. 5) Assume suitable data if necessary. a) Sketch a detail diagram of composite video signal and explain. Q1)[5] b) Compare PAL, NTSC and SECAM analog TV standards. [5] Justify why the Channel bandwidth in PAL-B standard is 7 MHz. O2)b) What is meant by interleaving of color signal? Explain with the neat [5] diagram. Write a short note on Compression technique used in Digital T [5] *Q3*) a) b) Explain component coding in Digital TV. [5] OR Write a short note on LED and LCD display devices. *O4*) [5] b) Draw and explain the block diagram of Advanced DTV transmitter and receiver with component encoding. [5]

Q5)	a)	a) Discuss HDTV standards and features.	
	b)	With suitable block diagram, explain CCTV applications.	[5]
		OR	
Q6)	a)	Explain HD-MAC Transmitter.	[5]
	b)	Discuss a live TV coverage plan for Marathon in detail. ***********************************	[5]
		Resident State of the State of	SK S

BE/Insem/APR - 208