

Total No. of Questions : 8]

SEAT No. :

P3627

[Total No. of Pages : 2

[4959]-1115

B.E. (Electronics)

AUDIO & VIDEO ENGINEERING

(2012 Pattern) (Elective - III(b))

Time : 2½ Hours]

[Max. Marks : 70

Instructions to the candidates:

- 1) Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 and Q.7 or Q.8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Use of logarithmic tables slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed.
- 5) Assume suitable data, if necessary.

- Q1)** a) Define hue and saturation. Explain additive colour mixing technique. [7]
b) Draw the generalized color TV receiver block diagram. Describe function of each block. [7]
c) Define the terms and write their functions : [6]
i) LNBC
ii) FEC
iii) Transponder

OR

- Q2)** a) Sketch channel bandwidth details and show locations of Y, C and sound carrier frequencies. Why a guard band is allowed at the higher end of channel width spectrum? [7]
b) Why do we transmit a color burst in color TV transmission? With the help of suitable example, show that PAL receiver reduces the phase error. [7]
c) Discuss composite and component video encoding in brief. [6]
- Q3)** a) What is IPTV? Explain its important features. [8]
b) What is the basic principle of 3DTV? Discuss active and passive 3D. [8]

P.T.O.

OR

- Q4)** a) Discuss the objectives of H.264. Draw and discuss block schematic of H.264. [8]
b) Explain the concept of TV white spaces with suitable diagram. How will it help in 'Digital India Program'? [8]
- Q5)** a) Explain the concept of 'Reverberation' with suitable diagram. Write the equation for reverberation time. [8]
b) Define threshold of hearing. When each of two independent sources in the absence of the other, generates a sound pressure level of 65 dB at a certain point, calculate the resulting sound pressure level. [8]

OR

- Q6)** a) Draw and explain the block schematic of public Address system. Discuss its need. [8]
b) What is audio masking? Explain the different types of masking with neat diagrams. [8]
- Q7)** a) Draw a labelled block diagram of MP3 player. Discuss the compression technique in detail. [7]
b) Compare CD, DVD and Blu - Ray DVD on the basis of [7]
i) Wavelength of laser used.
ii) Storage capacity
iii) Variants & formats of these discs.
c) Discuss Dolby digital sound systems. [4]

OR

- Q8)** a) Explain any, one ITU - G audio compression technique. [7]
b) What are the different sound recording techniques? Give example of each technique. [7]
c) State the advantages and disadvantages of optical recording technique. [4]

