Total number of printed pages - 4 B. Tech **CPEC 5402** Seventh Semester Examination - 2008 DIGITAL IMAGE AND SPEECH PROCESSING Full Marks - 70 Time - 3 Hours Answer Question No. 1 which is compulsory and any five from the rest. The figures in the right-hand margin indicate marks. Answer the following questions: 2×10 What do mean by Gray level resolution? What is histogram based processing? How a discrete time signal is different than a digital signal? P.T.O.

- (iv) How wavelet transform is different from Fourier transform?
- (v) What is Image Morphology?
- (vi) What are the advantages of FIR systems over IIR systems?
- (vii) Give the mathematical models of digital image and digital speech.
- (viii) What is image blur? How it can be removed?
- (ix) What is adaptive quantization?
- (x) Write the principle of a speaker recognition system?
- 2. (a) Explain different image formation models.

7

- (b) What are the components of an Image Processing system?
- Explain how image enhancement is achieved using Gray level transformation and using logical operations.

CPEC 5402

Contd.

- Describe the image degradation model using a neat diagram. Explain different image restoration techniques.

 10
- 5. (a) Suppose a digital image is subjected to histogram equalization. Show that the second pass of histogram equalization will produce the same result as the first pass.

(b) How DFT is different form DTFT? Describethe properties of DFT.

- Explain different time domain methods of speech processing.
- 7. (a) What are the basic principles of Linear Predictive Analysis?
 7
 - (b) Give a block diagram for speech production.

CPEC 5402

3

P.T.O.

