R09

Code No: C3807, C7007

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I - Semester Examinations March/April-2011 SPEECH PROCESSING

(COMMON TO DIGITAL ELECTRONICS & COMMUNICATION SYSTEMS, ELECTRONICS & COMMUNICATION)

Time: 3hours Max.Marks:60

Answer any five questions All questions carry equal marks

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- 1. a) What are the various methods of Speech Production processes and discuss the Acoustic Theory of Speech Production.
 - b) Explain briefly Digital Modeling of Speech Signals.

[12]

- 2. Explain how Speech vs Silence Discrimination using Short time Energy and Zero crossing with neat schematic of signal flow. [12]
- 3. Describe Linear Predictive Coding of Speech Signals and Discuss the Cholesky Decomposition Solution for Covariance Method for LPC Analysis. [12]
- 4. Describe the various Homomorphic Speech Processing systems and discuss the performance analysis of Homomorphic Vocoder. [12]
- 5. a) Mention the various Speech Enhancement Techniques and Explain Speech Enhancement using Wiener Filter Approach.
 - b) Discuss the Single Microphone and Multi-microphone Approaches for Speech Enhancement. [12]
- 6. What are basic properties of HMM for Speech Signals and discuss the Viterbi Algorithm in detail.
- 7. a) Give a brief note about the features that distinguish speakers.
 - b) Explain with a suitable flow diagram, a typical Speaker Recognition System with reference to Speaker verification and Speaker Identification. [12]
- 8. Write short notes on the following:
 - a) Applications of LPC Parameters
 - b) Isolated Digit Recognition System
 - c) Language Models

[12]
