ectronic 2 Tele / Sem-VIII- CBSUIS/Speech Processing Q.P. Code:13289

[8]

NOV-2017 [Total Marks: 80] (3 hours) Note the following instructions. (a) Question No. 1 is compulsory. (b) In all four questions to be attempted. (c) Figures to right indicate full marks. Explain discrete time model for speech production. [5] 1. a 1. b What is vowel triangle? [5] 1. c Draw the block diagram for a typical text to speech system (TTS) and [5] explain the function of each block. 1. d [5] Explain with related equation a. Short-Time Energy b. Short-Time Zero- Crossing Rate 2. a Explain how short time energy (STE) and short time magnitude [8] (STM) can be used to distinguish voiced, unvoiced and silence regions of a speech signal. 2. b Classify the speech sound units. Explain how the speech organs are [8] shaped for speaking the respective speech units 2. c Explain pitch period estimation using short-time autocorrelation. [4] Explain evaluation of formants using log spectrum for voiced and 3. a [10]unvoiced speech segment. 3. b Draw and explain the discrete time model of vocal tract and the [10] discrete time radiation model of speech production in detail. With the help of a block diagram explain how MFCC coefficients are 4. a [8] obtained. What is perceptual linear predicton (PLP)? Compare the procedure 4. b [7] to calculate MFCC to that of PLP. Explain pitch period measurement using cepstral domain. 4. c [5] How do channel vocoders model the vocal tract? 5. a [5] What is difference between RELP and VELP? 5. b [7] 5. c What is CELP? How is code book generated for CELP? What are [8] limation of CELP? What are modifications suggested in the basic CELP coder? Write the state of art of speech recognition. [7] 6. 2 6. b What is purpose of Dynamic Time Warping (DTW) algorithm? State [5] the restriction imposed on the optimal warping path

Explain speech recognition using HMM