Roll No.

Total No. of Questions: 18

Total No. of Pages: 02

B.Tech. (ECE) (Sem.-5)
SPEECH AND AUDIO PROCESSING

Subject Code: BTEC-905E-18

M.Code: 78711

Time: 3 Hrs.

Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- 3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

SECTION-A

Write briefly:

- Define spectrogram? Explain why wideband spectrograms show periodicity in time?
- 2) Define Linear Predictive Coding (LPC).
- What are the main differences between speech coding standard ITU-T G.726 and G.728 and G.729?
- 4) Define moving average prediction.
- 5) Define the term liftering, quefrency and cepstrum.
- Why LPC transformation is required? Write the names of major types of LPC transformation.
- 7) Write the expression of logarithm quantizer and its advantages over uniform quantizer.
- 8) Write any two types of time domain pitch detection algorithms (PDAs) and their key features.
- 9) What is Waveform approximating speech coding technique?
- 10) What is the difference between Codebook Excitation and self-excitation?

SECTION-B

- With the help of suitable diagrams, explain in detail the Human Auditory System.
- How linear predictive coding used in speech production. Explain in detail the Covariance methods for LPC analysis.
- Explain how pitch is estimated using cesptrum analysis?
- 14) Explain following Excitation codebook search method:
 - a) State-save method
 - b) Zero input zero output method
- 15) Explain levinson-Durbin algorithm for calculation of prediction coefficients.

SECTION-C

- With the help of proper block diagram and mathematical expressions, explain forward and backward adaptive quantizer.
- How is code book generated for CELP? What are the limitations of CELP? What are the modifications suggested in the basic CELP coder?
- Explain LPC to LSE and LSF to LPC Transformation in detail with proper mathematical expressions.

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.