# EC-410C SPEECH PROCESSING L T P C (ELECTIVE - VI) 4 - - 3

#### **COURSE OBJECTIVES:**

- 1. To acquire the fundamentals of the digital signal processing that allows them to assimilate the concepts related to the speech processing.
- 2. To introduce the fundamentals of speech signal processing.
- 3. To present basic principles of speech analysis.
- 4. To give an overview of speech processing applications including speech enhancement, speech recognition and speaker recognition.

#### **COURSE OUTCOMES:**

## After successful completion of the course, the students are able to

- 1. understand the mechanism of human speech production and digital models of speech signals.
- 2. apply standard digital signal processing tools to analyze speech signals in terms of their Time and frequency domain representations.
- 3. understand Linear Predictive analysis of speech signal and different pitch period estimation methods.
- 4. understand the Homomorphic processing of speech signal and applications of speech processing, including speech enhancement.
- 5. understand the applications of speech processing including speaker recognition and speech recognition.

UNIT I Text Book - 1 (11)

**Introduction :** Introduction, Fundamentals of Digital Speech Processing, The Mechanism of speech production, Acoustic phonetics: vowels, diphthongs, semivowels, nasals, fricatives, stops and affricates, Applications of Speech Signal Processing, Digital Models for Speech Signals: Vocal Tract, Radiation, Excitation, The complete Model.

UNIT II Text Book - 2 (11)

**Speech Analysis**: Short-Time Speech Analysis: Windowing, Spectra of Windows, Time-Domain Parameters: signal analysis in Time Domain, Short-Time average magnitude, Short-Time Average zero-crossing rate (ZCR) and Short-Time auto correlation function Short-Time Average Magnitude Difference Function, Frequency Domain (Spectral) Parameters: Short-Time Fourier Transform Analysis, Spectral Displays, Formant Estimation and Tracking.

UNIT III Text Book - 1 (10)

Linear predictive coding (LPC) of Speech: Introduction, Basic principles of Linear predictive Analysis, Solution of the LPC Equation: Cholesky Decomposition Solution for covariance method, Durbin's Recursive Solution for the Autocorrelation Equations, Frequency domain interpretation of mean squared prediction error, Applications of LPC parameters: pitch detection using LPC parameters and Formant analysis using LPC parameters. Pitch Period Estimation using Parallel Processing Approach, Pitch Period Estimation using Autocorrelation Function.

UNIT IV Text Book - 1,2 (10)

**Homomorphic Speech processing :** Homomorphic Speech processing: Introduction, Homomorphic systems for Convolution, The complex cepstrum of speech, The Homomorphic Vocoder.

**Speech enhancement :** Introduction, Background, Nature of interfering sounds, speech enhancement techniques: spectral subtraction, Multi-Microphone Adaptive Noise Cancellation.

UNIT V Text Book - 1 (10)

**Speech Recognition**: Basic pattern recognition approaches, Preprocessing, Parametric Representation, speech recognition systems: Isolated Digit Recognition system and continuous Digit Recognition system.

**Speaker Recognition :** Verification vs recognition, Speaker Recognition Systems: speaker verification system and speaker identification system.

### **LEARNING RESOURCES:**

#### TEXT BOOK(s):

- 1. L.R. Rabiner and R.W. Schafer Digital Processing of Speech Signals, Pearson, 2009.
- 2. Douglas O' Shaughnessy Speech Communications: Human & Machine, Second Edition, Oxford University Press, 2004.

## **REFERENCE BOOK(s):**

- 1. Thomas F. Quatieri Discrete Time Speech signal Processing principles and practice, Third Edition, Pearson Education, 2009.
- 2. Dr.Shaila D.Apte Speech and Audio Processing, First Edition, WILEY Precise Textbook, 2015.