## UEIXXX BIO-MEDICAL DSP

# L T P Cr 3 1 0 3.5

**Course Objectives:** To provide students with skills and knowledge in characterization of medical data like ECG, EEG etc., by filtering, data reduction, feature extraction and its interpretation

**Introduction:** Characteristics of medical data, Software designof digital filters, Basic electrocardiography, ECG lead system, ECG signal characteristics, Sampling basics, Simple conversion system, Conversion requirements for biomedical signals.

Adaptive filters: Principle noise canceller model, 50Hz adaptive canceling, Other applications of adaptive filtering, Basics of signal averaging, Signal averaging as digital filter, A typical average, Software for signal averaging , Limitations of signal averaging.

**Data reduction techniques:** Turning point algorithm, AZTECH algorithm, Fan algorithm, Huffman coding, SPIHT using wavelets and other techniques.

**ECG Analysis:** Power spectrum of ECG, Band pass filtering techniques, Differentiation techniques, Template matching techniques, A QRS detection algorithm, ECG interpretation, ST segment analyzer, Potable arrhythmia monitor.

**Neurological signal processing:** Brain and its potential, EEG signal and its characteristics, EEG analysis, Linear prediction theory, Auto regressive methods, Recursive parameter estimation, spectral error measure, Adaptive segmentation, Transient detection and elimination.

### **Course Learning Outcomes (CLO):**

After the successful completion of the course the students will be able to:

- 1. describe adaptive filters and their application in biomedical signal processing
- 2. apply data reduction techniques in biomedical signals
- 3. analyse ECG signals
- 4. analyse EEG signals
- 5. describe neurological signal processing

## Text Books:

- 1. Prokis, J.G., Digital signal processing, Prentice–Hall of India Private Limited (1997).
- 2. Tomkin, W. J., Biomedical DSP, Prentice–Hall of India Private Limited (2003).

#### Reference Books:

1. Carr, J., Biomedical instrumentation, PHI Learning Pvt. Limited (2008).

#### **Evaluation Scheme:**

S.NO.	Evaluation Elements	Weightage (%)
1	MST	30
2	EST	45
3	Sessional (May include Assignments//Quizzes/Lab Evaluations)	25