P45

[Total No. of Pages: 2

APR - 17/BE/Insem - 52 B.E. (E&Tc) BIOMEDICAL SIGNAL PROCESSING (Elective -IV (a)) (2012 Pattern)

[Maximum Marks: 30 Time: 1 Hour] Instructions to the candidates: 1) Answer any three questions. Neat diagrams must be drawn wherever necessary. 3) Figures to the right indicate full marks. Use of calculator is allowed. 4) Assume suitable data if necessary. 5) Explain different type of electrodes for measurement of Bio signal. [6] *Q1*) a) What are some of the problems associated with high skin impedance?[4] b) OR Draw & explain block of Biomedical instrumentation system. **Q2)** a) [6] Define Bio electric signal & give full expanded form of following. b) [4] **EMG** i) **EEG** ii) iii) EOG iv) ERG Explain the Cardio vascular system with neat sketch. *Q3)* a) [6] Explain following term in brief. b) [4] Reflex action i) ii) Receptors OR What do you mean by Blood pressure measurement? Explain any one **Q4)** a) method in detail. [6] Draw ECG wave form & give normal value of amplitude and duration of b) important ECG parameter. [4]

- **Q5)** a) Draw a schematic representation of Einthoven's triangle showing the directions of leads I, II, and III of the ECG signal. Explain unipolar and bipolar lead configuration in ECG. [6]
 - b) Write down about artifacts during ECG signal processing. [4]

OR

- **Q6)** a) What are the objectives of biomedical signal analysis? What difficulties face during biomedical signal analysis? [6]
 - b) Explain why the P and T waves are low-frequency signals whereas the **QRS** complex is a high-frequency signal. [4]