Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER- VII • EXAMINATION - WINTER 2014

	•	Code: 171006 Date: 29/11/20	14
Tir	ne:1		70
	2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	What is the difference between active and passive transducer? Write about active transducer in detail with necessary diagrams.	07
	(b)	What do you mean by systolic and diastolic blood pressure for human cardiovascular system? Explain indirect blood pressure measurement techniques for human.	07
Q.2	(a) (b)	Define the terms EEG, ECG, EMG and ERG with necessary diagrams. Explain Man-Instrument system with block diagram in detail. OR	07 07
	(b)	Write about physiological system of human body in detail.	07
Q.3	(a)	"Action potential is higher compare to resting potential for human body cell." Justify. Explain action and resting potential with circuit diagram.	07
	(b)	Define the Microelectrodes, skin surface electrodes and needle electrodes. Explain in detail about skin surface electrodes. OR	07
Q.3	(a) (b)	Write in detail about Plethysmography for cardiovascular measurements. Define Electrodes. Write with necessary diagrams about Needle and Micro electrodes.	07 07
Q.4	(a)	What do you mean by Heart Sound? Explain in detail with necessary waveforms.	07
	(b)	Write in brief about each lead configuration for ECG with diagrams. OR	07
Q.4	(a) (b)	Explain various types of biomedical equipments in brief. What do you mean by Medical Imaging? Explain in detail about MRI technique.	07 07
Q.5	(a)	Write about Bio-telemetry system with block diagram of transmitter and receiver.	07
	(b)	Write in detail about Ground Shock Hazards with necessary diagrams. OR	07
Q.5	(a) (b)	Write in detail about Robotic surgical equipments. Write the Role of Microprocessor Applications for Patient Monitoring System.	07 07
