	Printed Pages – 2						EC	-()21
(Following Paper ID and Roll No. to be filled in your Answer Bo							ook	:)	
	PAPER ID:3052	Roll No.							
ı									

B.Tech.

EIGHTH SEMESTER EXAMINATION, 2005-2006

BIO MEDICAL INSTRUMENTATION

Time: 3 Hours

Total Marks: 100

Note: (i) Attempt ALL questions.

(ii) All questions carry equal marks.

- (iii) In case of numerical problems assume data wherever not provided.
- (iv) Be precise in your answer.
- 1. Attempt any four parts of the following: (5x4=20)
 - (a) What is skin contact impedance? Explain Resting and Action potentials. How the Action potentials are propagated?
 - (b) What are Bioelectric potentials? Explain different types of leads and electrodes used for measuring these potentials.
 - (c) Explain different types of Transducers used for the purpose of biological applications.
 - (d) What are biomaterials? Explain.
 - (e) Give the principle and construction of LVDT.
 - (f) Explain the electrodes used for measurement of ECG and EMG.

EC - 021

1

[Turn Over

uptı	uonline	uptuonline.com		
2.	Atte	mpt <i>any four</i> parts of the following :	(5x4=20	
	(a) ,	Explain Ampliers used in recording explain ink jet recorders.	system. Also	
	(b)	What are potentiometric and ultra vic Explain.	olet recorders?	
	(c)	Explain Monitors and printers.		
	(d)	Explain electro physiological record	ders.	
	(e)	What is principle and application of	of ECG?	
3.	Atte	mpt any two parts of the following:	(10x2=20)	
	(a)	Give the Anatomy of Nervous sys about Neuronal communication.	tem. Discuss	
	(b)	How Neuronal firing measurement Explain EPSP and IPSP.	ts are made ?	
	(c)	Give the block diagram of EEG. How made with EEG?	w diagnosis is	
4.	Atter	mpt any two parts of the following:	(10x2=20)	
	(a)	Explain Electro-oculogram.		
	(b)	Describe onthalmoscope		

(b) Describe opthalmoscope.(c) Explain Tonometer for eye pressure measurement.

Attempt any two parts of the following: (10x2=20)
 (a) Describe cardiac-pacemaker. Also Explain stimulators.

stimulators.

(b) Discuss on Radiographic Diagnostic and Therapeutic.

(c) Explain Diathermy and Defibrillator. Also explain Defibrillator Analysers.

uptuonline.com

- o O o -