С		Reg. ]	No. :											
		Questio	n Pap	er C	ode:	<b>59</b> 42	22	]						
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019 Elective														
	H	Electronics and	d Comn	nunica	tion E	ngine	eering	g						
		15UEC922-	MEDIC	CAL E	LECT	RON	ICS							
		(	Regulat	ion 20	15)									
Duration: Three hours Answer ALL (					Maximum: 100 Marks Questions									
		PART	A - (5	x 1 = :	5 Marl	ks)								
1.	is the study of electrical activity of the brain.											CO	1- R	
	(a) ECG	(b) EMG		(c)	EEG				(	(d) P	CG			
2.	What is the pH value of the solution when the hydrogen concentration in the solution is $10^{-7.6}$ mol/L											CO	2- R	
	(a) 7.6	(b) -7.6		(c)	7.5				(	(d) 7	.7			
3.	The electrodes used in internal pacemakers are called aselectrodes											CO	3- R	
	(a) Myocardiac	(b) Endocar	diac	(c)	Bipol	ar			(	(d) U	Jnipc	olar		
4.	Name the technique that uses sound waves to produce image. CO4- R												4- R	
	(a) Computed radiography				(b) Computer tomography									
	(c) Magnetic resonance imaging				(d) Ultrasonography									
5.	In medicine, radiation of skin areas	displays =	images	repre	esentir	ng tł	ne tl	herm	al			CO	5- R	
	(a) Tomography	(b) Thermog	graphy	(c)	Sonog	graph	у		(	(d) R	ladio	grap	hy	
		PART	– B (5	x 3= 1	5Mar	ks)								
6.	What is meant by resting potential?											CO	1- R	
7.	Explain in brief the methods measurement of blood pressure.											CO	2- R	
8.	State the advantages of biotelemetry.									CO3- R				

- 9. Compare MRI and CT scan.
- 10. In surgical diathermy machine explain the effect of voltage applied when it is CO5- R less than 200Vp

$$PART - C (5 \times 16 = 80 \text{ Marks})$$

(a) Which recording instrument gives the following signal? Explain CO1-U (16) the block diagram of the instrument and analyse various segments of the signal.



- (b) Explain the block diagram of PCG recording system and brief CO1-U (16) about the types of microphones used in PCG.
- 12. (a) Explain the thermo dilution method and Fick's method of cardiac CO2- U (16) output measurement.

Or

- (b) Discuss the application of Faraday's principlein blood flow meters CO2-U (16) in detail and also state the advantages of square wave EM blood flow meter over sine wave flow meter.
- 13. (a) Identify and explain the working of the device that is used CO3-U (16) immediately after finding a patient experiencing a cardiac emergency, has no pulse, and unresponsive.
  - Or
  - (b) Explain the construction and working of radio-pill in detail. CO3- U (16)
- 14. (a) What are the various imaging modes found in ultra sound CO4-U (16) systems?Explain A-mode scanning and B-mode scanning in detail with a neat block diagram
  - Or
  - (b) Explain the functioning of magnetic resonance imaging systems. CO4- U (16)
- 15. (a) Explain the block diagram of electrosurgical diathermy. CO5 U (16)
  - Or
  - (b) Explain the working principle of positron emission tomography. CO5 U (16)