	Reg. No. :											
Question Paper Code: 95B02												
B.E./B.Tech. DEGREE EXAMINATION, NOV 2024												
Fifth Semester												
Biomedical Engineering												
19UBM502- Diagnostic And Therapeutic Equipments – II												
(Regulations 2019)												
Dura	ation: Three hours					Max	imur	n: 10	0 M	arks		
	Answer All	Quest	ions									
	PART A - (10x	2 = 20) Ma	rks)								
1.	What is the purpose of obstetric ultrasound?									CO1- U		
2.	Explain the principle of A-scan display.										- U	
3.	What are 5 examples of ventilator modes?										- U	
4.	What is the most important factor in determining airway resistance?										- U	
5.	What is GSR galvanic skin response and how does it work?										- U	
6.	How is an Electroretinograph performed?									CO3-	- U	
7.	What are lasers used for in medicine?									CO4- U		
8.	at are the four types of laser tissue interactions?									CO4- U		
9.	What is a ground fault detector?							(CO5- U			
10.	Why does ECG unit have an isolation circuit	s ECG unit have an isolation circuitry as a mandatory requirement? CO:								CO5-	- U	
	PART - B (5)	5 x 16=	= 80N	Aarks	5)							
11.	(a) Explain difference between A-mode, B- Or	-mode	and	M-mo	ode	displ	ay.	CC)1- U	J	(16)	
	(b) Explain the function of echocardiograph	n with	blocl	c diag	gran	1.		CC)1- U	J	(16)	
12.	 (a) Describe how residual volume is m plethysmography. Or 	neasure	ed u	sing	wh	ole t	ody	CC)2- L	J	(16)	
	(b) What is Apnea? Describe the working of	of an A	pnea	a mor	nitoi	: with	n the	CC)2- L	J	(16)	

help of a block diagram.

13. (a) Outline the clinical applications of Electro occulograph with case CO3- App (16) study.

Or

- (b) Distinguish between pure tone audiometer and speech audiometer. CO3- App (16)
- 14. (a) Discuss in detail about short wave diathermy with its application CO4- App (16) and treatment methodology.

Or

- (b) Discuss in detail about Ultrasonic diathermy with its application and CO4- App (16) treatment methodology.
- 15. (a) Briefly explain the physiological effects caused due to the flow of CO5-U (16) current in human body along with important susceptibility parameters.

Or

(b) Explain the basic measures to be taken to protect from shock. CO5- U (16)