A

Reg. No.:					

Question Paper Code: 96B01

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Sixth Semester

Biomedical Engineering

19UBM601- MEDICAL IMAGING EQUIPMENTS

(Regulation 2019)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions

PART A - $(10 \times 2 = 20 \text{ Marks})$

	$1711(171^{-1}(10 \times 2 - 20 \text{ Widths}))$				
1.	Give the basic principles of angiography.	CO1- U			
2.	Name few parts in the block diagram of X ray equipment.	CO1- U			
3.	Write a technical note on collimation.	CO2- U			
4.	Give the applications of spiral CT scan.	CO2- U			
5.	Mention the advantages of the MRI over other medical imaging modalities.	CO3- U			
6.	Give the principle of magnetic resonance signals	CO3- U			
7.	What is the function of Scintillation detector?	CO4- U			
8.	Define gamma camera	CO4- U			
9.	Write the clinical significance of cyber knife.	CO5- U			
10.	Give the functions of cyber knife.	CO5- U			
PART – C (5 x 16= 80 Marks)					
11.	(a) Draw the block diagram of an X-ray machine and describe its CO1-U	(16)			

Or

various components in detail.

	(b)	(i) Summarize the differences between Radiography and Fluoroscopy.	CO1- U	(8)				
		(ii) Explain how image intensifier used in Fluoroscopy with neat sketch.	CO1- U	(8)				
12.	(a)	Depict the block diagram of a Computer Tomography scanner and explain the various blocks in it.	CO2- U	(16)				
	Or							
	(b)	(i) Explain the image reconstruction through back projection technique.	CO2- U	(8)				
		(ii) Write short note on ultrafast CT scanners.	CO2- U	(8)				
13.	(a)	Draw the block diagram of a MRI system and explain the image reconstruction using it.	CO3- U	(16)				
		Or						
	(b)	(i) Explain the three principle MRI parameters with regard to relaxation processes.	CO3- U	(8)				
		(ii) Write short note on MRI.	CO3- U	(8)				
14.	(a)	With neat sketch explain how a Gamma-ray camera is used to detect and scan the gamma rays emitted from a patient who has been injected with a radio isotope.	CO4- U	(16)				
Or								
	(b)	Explain the principles of PET and SPECT with relevant sketch and clinical applications.	CO4- U	(16)				
15	(a)	Explain the 3DCRT and IMRT techniques in radiation therapy. Or	CO5- U	(16)				
	(b)	(i) Explain the functioning of Thermo Luminescent dosimeter.	CO5- U	(8)				
		(ii) Briefly point out the 'Radiation Protection in medicine'.	CO5- U	(8)				
		(iii) 211311, point out the Tanasaron Frontesion in invariance.		(0)				