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Question Paper Code: U2P09

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

Second Semester

		Biom	edical Engineering			
		21UPH2	209- Medical Physics	S		
		(R	egulations 2021)			
Dura	ation: Three hour	S		Maximum: 10	00 Marks	
		Answ	ver ALL Questions			
		PART A	$-(10 \times 1 = 10 \text{ Marks})$	s)		
1.	The velocity of s	ound in tissue			CO1-U	
	(a) 340 m/s	(b) 1500 m/s	(c) $3x10^8$ m	d/s (d) 6	500 m/s	
2.			ncy alternate polari tissue during surgery		CO1-U	
	(a) Neural effect	s (b) Cardiac stim	ulation (c) Fibrilla	tion (d) Diath	nermy	
3.	An average energy loss per ion pair produced by photons in air					
	(a) 15 keV	(b)15 eV	(c) 35 keV	(d) 35 eV		
4.	An average energ	gy loss per ion pair p	produced by electron	s in air	CO2-U	
	(a) 15 keV	(b)15 eV	(c) 35 keV	(d) 35 eV	•	
5.	The LET value of	of alpha particle with	specific ionization e	energy of 5 MeV is	CO3-U	
	(a) 0.5 eV	(b) 100 eV	(c) 20 eV	(d) 0.25 eV		
6.		nnihilation radiatio duceenergy.	n, the β particle co	ollides with orbital	CO3-U	
	(a) 511 keV	(b) two 511keV	(c) three 511keV	(d) four 5111	кeV	
7.	GM counter is an	n cylindrical metal e	nvelope was not fille	ed with	CO4-U	
	(a) helium	(b)neon	(c)argon	(0	d) hydrogen	
8.	Free air ionization	CO4-U				
	(a) 5 MeV	(b)100 eV	(c) 200 eV	(d) 3 MeV		

9.	The SI unit of exposure is							
	(a) (C/Kg	(b) Roentgen	(c) keV	(d) radian			
10.	abso	conve orbed dose in r	-	posure in roentgen to the	amount of	CO5-U		
	(a) (Q factor	(b) F factor	(c) R factor	(d) H factor			
			PART – B (5 x 2= 10Marks)				
11.	Mer	ntion the prope	rties of biological tissu	es.		CO1-U		
12.	Mer	ntion few exam	ples for natural and art	ificial radioactive materials		CO2-U		
13.	Con	npare Bragg io	nization with Specific i	onization.		CO3-Ana		
14.	Mer	ntion the differ	ent types of radiation de	etectors.		CO4-U		
15.	Def	ine Roentgen.				CO5-U		
			PART – C	(5 x 16= 80Marks)				
16.	(a)	Explain the d	ifferent types of ultraso	onic transducer arrays?	CO1-U	(16)		
			Or					
	(b)	Describe the	different mode of ultras	sound scanning systems.	CO1-U	(16)		
17.	(a)	Distinguish l	S.	radioactive decay process	in CO3-An	a (16)		
	(b)	Correlating radionuclide		technetium generator ov	ver CO3-An	a (16)		
18.	(a)	Describe the interact with	-	ed during charged particle c	an CO3-U	(16)		
	(b)	-	Or tail about the photoeled pair production	etric effect, Compton	CO3-U	(16)		
19.	(a)	Describe the detectors?		n and working of gas fill	ed CO4-U	(16)		
	(b)	Discuss the n	Or roperties and application	on of dosimeters	CO4-U	(16)		
	(0)	2133 ass are p	- Sperior and application	and additionally.		(10)		

- 20. (a) Explain in detail about Exposure, KERMA and absorbed dose. CO5-U (16)
 - (b) Discuss briefly about the concept of LD 50 and stochastic effects. CO5-U (16)